



# U.S. Exhibitors at Mobile World Congress 2013

As of February 4, 2013

February 25-28, 2013 - Barcelona, Spain

This is a list of U.S. companies at Mobile World Congress 2013 and a description of their products or services.

Company names in green color only appear in this alphabetical list, as they have not indicated their product categories yet.

<a href="#">3Z Telecom, Inc.</a>	<a href="#">Citrix Systems</a>	<a href="#">Integrated Device Technology</a>	<a href="#">Newfield Wireless</a>	<a href="#">Synaptics</a>
<a href="#">A10 Networks</a>	<a href="#">Cloudmark, Inc.</a>	<a href="#">Intel Corporation</a>	<a href="#">NewNet Communication Technologies</a>	<a href="#">Synchronoss Technologies</a>
<a href="#">Acco Semiconductor</a>	<a href="#">CloudXtension</a>	<a href="#">InterDigital</a>	<a href="#">Nexage, Inc.</a>	<a href="#">Symphony Teleca</a>
<a href="#">Acme Packet, Inc.</a>	<a href="#">Compound Photonics</a>	<a href="#">Invensense</a>	<a href="#">Nite Ize Inc.</a>	<a href="#">Syniverse</a>
<a href="#">Adelphic Mobile</a>	<a href="#">Comverse, Inc.</a>	<a href="#">Ixia</a>	<a href="#">NMI</a>	<a href="#">Taqua</a>
<a href="#">Affirmed Networks</a>	<a href="#">Critical Path</a>	<a href="#">Jasper Wireless</a>	<a href="#">Novatel Wireless, Inc.</a>	<a href="#">Tarana Wireless</a>
<a href="#">Airpush</a>	<a href="#">Critticism</a>	<a href="#">JPL NASA</a>	<a href="#">NSM Initiatives, LLC</a>	<a href="#">TE Connectivity</a>
<a href="#">AIRTAG</a>	<a href="#">Dell Marketing L.P.</a>	<a href="#">Juniper Networks</a>	<a href="#">OnPageOnSet Technology</a>	<a href="#">Tecore</a>
<a href="#">Airvana LLC</a>	<a href="#">Devicescape</a>	<a href="#">Keynote DeviceAnywhere</a>	<a href="#">Openwave Mobility</a>	<a href="#">Tektronix Communications</a>
<a href="#">AMD</a>	<a href="#">Dialogic Inc.</a>	<a href="#">Kinvey</a>	<a href="#">Oplink Communications</a>	<a href="#">Telcentris</a>
<a href="#">Amobee</a>	<a href="#">Diametrig, LLC</a>	<a href="#">KoamTac</a>	<a href="#">OtterBox</a>	<a href="#">Telco Systems</a>
<a href="#">Anadigics</a>	<a href="#">Digital Receiver Technology, Inc.</a>	<a href="#">Kuapay</a>	<a href="#">PacketVideo</a>	<a href="#">Telcordia</a>
<a href="#">Analogix Semiconductor</a>	<a href="#">Digitaloptics Corporation</a>	<a href="#">LifeProof</a>	<a href="#">Peregrine Semiconductor</a>	<a href="#">TeleCommunication Systems</a>
<a href="#">Andrew Seybold, Inc.</a>	<a href="#">Dropbox</a>	<a href="#">LineRate Systems, Inc.</a>	<a href="#">Perfecto Mobile</a>	<a href="#">Teletech</a>
<a href="#">AnyData Corporation</a>	<a href="#">Drywired</a>	<a href="#">Liquipel</a>	<a href="#">Polycom, Inc.</a>	<a href="#">Telintel</a>
<a href="#">AOptix Technologies</a>	<a href="#">Dynamic Card</a>	<a href="#">LitePoint Corp.</a>	<a href="#">Preventice</a>	<a href="#">Tensilica, Inc.</a>
<a href="#">Apperian</a>	<a href="#">eBay Inc.</a>	<a href="#">Lithium Technologies</a>	<a href="#">PT</a>	<a href="#">Teoco</a>
<a href="#">appMobi</a>	<a href="#">Ecrio Inc.</a>	<a href="#">LogMeln, Inc.</a>	<a href="#">Qnovo Corporation</a>	<a href="#">Texas Instruments</a>
<a href="#">Apsalar Inc</a>	<a href="#">ElementN Inc.</a>	<a href="#">Loksak</a>	<a href="#">QRC Technologies</a>	<a href="#">The Western Union Company</a>
<a href="#">Aricent Group</a>	<a href="#">Emerson Network Power</a>	<a href="#">Ludei</a>	<a href="#">Qualcomm</a>	<a href="#">TIBCO Software SL</a>
<a href="#">Aruba Networks, Inc.</a>	<a href="#">Emida</a>	<a href="#">ManageEngine</a>	<a href="#">Quantance</a>	<a href="#">Transaction Network Services</a>
<a href="#">Asentria Corporation</a>	<a href="#">Empirix</a>	<a href="#">Massachusetts Technology Collaborative</a>	<a href="#">Quintech Electronics &amp; Communications</a>	<a href="#">Trendium, Inc.</a>
<a href="#">Aspenta, LLC</a>	<a href="#">Equinix</a>	<a href="#">MasterCard Worldwide</a>	<a href="#">RadiSys</a>	<a href="#">TriPlay Inc.</a>
<a href="#">Assia Inc.</a>	<a href="#">Evolving Systems</a>	<a href="#">MATRIX Software</a>	<a href="#">Rambus Inc.</a>	<a href="#">TriQuint</a>
<a href="#">AT&amp;T</a>	<a href="#">Exalt Communications</a>	<a href="#">Mavenir Systems</a>	<a href="#">RFMD</a>	<a href="#">Tryon Creek Software</a>
<a href="#">Audience</a>	<a href="#">F5 Networks</a>	<a href="#">Maxim Integrated Products</a>	<a href="#">RGB Networks</a>	<a href="#">Twilio</a>
<a href="#">Audyssey</a>	<a href="#">Facebook</a>	<a href="#">McAfee</a>	<a href="#">Roamware Inc.</a>	<a href="#">UIEvolution</a>
<a href="#">AuthenTec</a>	<a href="#">Fairchild Semiconductor</a>	<a href="#">MediaFriends Inc.</a>	<a href="#">Ruckus Wireless</a>	<a href="#">Ulticom</a>
<a href="#">Automation Engineering</a>	<a href="#">Fastback Networks</a>	<a href="#">Metaswitch</a>	<a href="#">Sand 9</a>	<a href="#">UnboundID Corp</a>
<a href="#">Aylus Networks, Inc.</a>	<a href="#">Fiksu Inc.</a>	<a href="#">MHL, LLC</a>	<a href="#">SanDisk Corporation</a>	<a href="#">Unisys</a>
<a href="#">Azimuth Systems</a>	<a href="#">First Data</a>	<a href="#">Micron Technology</a>	<a href="#">Sanjole</a>	<a href="#">Urban Airship</a>
<a href="#">Belkin</a>	<a href="#">ForeScout Technologies</a>	<a href="#">MicroStrategy Inc.</a>	<a href="#">Shelly Palmer</a>	<a href="#">Urban Green Energy</a>
<a href="#">bMobilized Inc</a>	<a href="#">Freescale Semiconductor</a>	<a href="#">Millennial Media</a>	<a href="#">Silicon Image</a>	<a href="#">uTest&amp;Salbec</a>
<a href="#">Box Inc.</a>	<a href="#">GCT Semiconductor</a>	<a href="#">MindSpeed Technologies</a>	<a href="#">Skyfire</a>	<a href="#">Vasona Networks</a>
<a href="#">BridgeWave Communications</a>	<a href="#">GE Energy Storage</a>	<a href="#">MIPS Technologies</a>	<a href="#">Skyhook</a>	<a href="#">Velti</a>
<a href="#">Brightstar Corp.</a>	<a href="#">Genband</a>	<a href="#">mobileCEM Labs</a>	<a href="#">Skyworks Solutions Inc.</a>	<a href="#">Verizon Wireless</a>
<a href="#">Broadcom Corporation</a>	<a href="#">Gigamon LLC</a>	<a href="#">MobiTV, Inc.</a>	<a href="#">Smith Micro Software</a>	<a href="#">Vesta Corporation</a>
<a href="#">BroadSoft, Inc.</a>	<a href="#">Glympse</a>	<a href="#">MobiWork</a>	<a href="#">Soge Interactive LLC</a>	<a href="#">Visa</a>
<a href="#">Brocade</a>	<a href="#">GoPro</a>	<a href="#">Mocean Mobile</a>	<a href="#">Sonim Technologies</a>	<a href="#">VisualOn Inc.</a>
<a href="#">BSG Wireless</a>	<a href="#">Griffin Technology</a>	<a href="#">Monotype Imaging Ltd</a>	<a href="#">Speculative Product Design</a>	<a href="#">Washington State Dept of Commerce</a>
<a href="#">CalAmp</a>	<a href="#">GT Advanced Technologies</a>	<a href="#">MontaVista Software</a>	<a href="#">SpiderCloud Wireless</a>	<a href="#">Webalo</a>
<a href="#">Carrier IQ</a>	<a href="#">Guavus</a>	<a href="#">MoPub, Inc.</a>	<a href="#">Spirent Communications</a>	<a href="#">Webroot</a>
<a href="#">Casemate</a>	<a href="#">IBM</a>	<a href="#">Motorola</a>	<a href="#">Spirit Technologies</a>	<a href="#">WildTangent</a>
<a href="#">Cavium, Inc.</a>	<a href="#">Immersion</a>	<a href="#">Movius Interactive</a>	<a href="#">Sprint</a>	<a href="#">WindRiver</a>
<a href="#">CDNetworks</a>	<a href="#">Infinite Peripherals</a>	<a href="#">Mozilla</a>	<a href="#">StackMob</a>	<a href="#">Wireless Power Consortium</a>
<a href="#">Celcrite Management Solutions</a>	<a href="#">InnoPath Software</a>	<a href="#">NetCracker Technology</a>	<a href="#">StartApp</a>	<a href="#">Xceed Technologies</a>
<a href="#">CelPlan Technologies</a>	<a href="#">Inovar</a>	<a href="#">Netgear</a>	<a href="#">State of Oregon</a>	<a href="#">Xpal Power Inc.</a>
<a href="#">CENTRI technology</a>	<a href="#">Inrix</a>	<a href="#">NetNumber Inc.</a>	<a href="#">Stoke, Inc.</a>	
<a href="#">Centrify</a>		<a href="#">NetScout Systems</a>	<a href="#">SundaySky</a>	
<a href="#">Charge Anywhere</a>		<a href="#">Neustar</a>	<a href="#">Symmetricom, Inc.</a>	
<a href="#">Cisco Systems, Inc</a>				
<a href="#">Citibank N.A.</a>				

**3Z Telecom, Inc.** - <http://www.3ztelecom.com/>

3Z Telecom offers a suite of telecommunications services that range from comprehensive cell site design and quality assurance to the development of custom analysis and optimization applications. Specialties: Wireless Carrier Network Optimization Products, Antenna Alignment Products, In-Building Wireless Carrier Solutions.

**A10 Networks** - [www.a10networks.com](http://www.a10networks.com)

A10 Networks is one of the leader in Application Networking, helping organizations of all sizes to accelerate, optimize and secure their applications. A10 was named the fastest growing private Computer Hardware company in the Inc 500 and the second fastest growing private company in Silicon Valley by the San Jose Business Journal. Headquartered in San Jose, CA, A10 has offices in over 15 countries, over 500 employees and is profitable with a track record of consistent quarterly revenue growth.

**ACCO Semiconductor** – [www.acco-semi.com](http://www.acco-semi.com)

ACCO Semiconductor, Inc. is a fabless semiconductor company that is empowering today's mobile communications products with advanced, high performance and cost compelling CMOS wireless solutions. Headquartered in Sunnyvale, California at the heart of 'Silicon Valley', ACCO has developed and patented a groundbreaking and highly innovative CMOS technology. ACCO is applying this technology today, to provide highly integrated and cost compelling, high-efficiency CMOS power amplifier products for 2G/EDGE/3G/4G mobile handsets, achieving performance levels not previously considered possible using CMOS technology.

**Acme Packet** - [www.acmepacket.com](http://www.acmepacket.com)

Net-Net product family supports multiple solutions for fixed, mobile and cable service providers—including VoLTE, IP interconnect, LTE roaming, RCS, femtocells and fixed-mobile convergence. Acme Packet products satisfy critical security, service assurance and regulatory requirements and deliver many IMS functional elements for next generation networks.

**Adelphic Mobile** - <http://www.adelphic.com>

Mobile Advertising Marketing Actionable! The Adelphic technology solution is designed to overcome the challenges directly related to the lack of persistent ID in mobile. Adelphic poly-dimensional targeting technology converges mobile, contextual, and demographic data with behavior segments to create a unique identifier - the Adelphic, a-tag. The a-tag enables scalable retargeting opportunities and performance ROI measurement for the first time in mobile.

**Affirmed Networks Inc** - [www.affirmednetworks.com](http://www.affirmednetworks.com)

Located in Acton, MA, Affirmed Networks was founded in 2010 with a vision to develop mobile network solutions that completely revolutionize mobile networks and mobile subscriber and content management functions. Backed by venture capital investors Charles River Ventures, Matrix Partners, and Lightspeed Venture Partners and strategic investors T-Venture and Vodafone Ventures, Affirmed Networks is delivering a subscriber management and service solution that bundles gateway functionality with rich application and content delivery services into an industry-leading, virtualized solution.

**Airpush** - [www.airpush.com](http://www.airpush.com)

Airpush is the leading app monetization platform for Android™. Airpush is truly a paradigm shift in mobile advertising. We offer unique and high performing ad formats including Push Notification Ads, Icon Ads, and Signup Ads. Developers: Android™ developers can earn over 10x-30x more ad revenue with Airpush, and our ads don't compete with traditional ads. Developers control who gets the ads, and can monetize 100% of users rather than just active users. Advertisers: Advertisers experience significantly higher CTR's and conversion rates, and virtually no accidental clicks. Airpush traffic performs phenomenally for both branding and performance campaigns.

**Airtag** - [www.airtag.com](http://www.airtag.com)

AIRTAG is the leading provider of Mobile Shopping ecosystem innovations, NFC secure mobile applications and in-store solutions that continue to improve the consumer buying experience. AIRTAG's all in one package solutions include: AIRSHOP Ordering and Payments AIRSHOP Loyalty and Couponing AIRPASS secure NFC Payment and Wallet Apps AIRTAG Kit: The fast, easy and cost effective way to develop a Mobile MasterCard PayPass App. Visit [www.airtagkit.com](http://www.airtagkit.com) to learn more. AIRTAG's quickly growing partner base is comprised of more than 50+ brands

and financial institutions including McDonald's, McCafé, Starbucks, Reebok, Dior, Carrefour, Casino, G20, MasterCard, Orange, SFR, NRJ Mobile, BNP, CIC and Credit Mutuel.

**Airvana** - [www.airvana.com](http://www.airvana.com)

Airvana Corp. dramatically improves voice coverage, data performance and capacity of 3G wireless networks through small base stations called femtocells. Airvana Corp. supplies femtocells to KDDI in Japan and to Sprint in the United States. The company's product portfolio includes:

- HubBub Femtocells. Airvana's HubBub CDMA provides simultaneous support for EV-DO Rev. A mobile broadband data and CDMA2000 1x voice, for up to six simultaneous users.
- Femtocell Service Manager. The FSM is a TR-069 standards-based, scalable management and auto-configuration platform for HubBub™ and third-party femtocell deployments.

**AMD** – [www.amd.com](http://www.amd.com)

AMD is a semiconductor design innovator leading the next era of vivid digital experiences. At Mobile World Congress, AMD is highlighting the tablet user experience provided by its accelerated processing units (APUs). Demonstrations of tablet gaming, advanced user interfaces, and content sharing across devices are planned. Showcasing AMD's upcoming "Temash" quad core system-on-chip, these demonstrations are designed to show how a new breed of performance tablets will redefine customer expectations of thin tablets and hybrid form factors.

**Amobee** - [www.amobee.com](http://www.amobee.com)

[a•mo•bee], the company defining mobile advertising, offers comprehensive, end-to-end mobile advertising solutions and services for advertisers, publishers and operators. Headquartered in Redwood City, California, with offices in Europe, Asia, Latin America and the US, [a•mo•bee] enables its large customers to run targeted, leading edge mobile ad campaigns on a global scale with unparalleled ROI. [a•mo•bee] has financial backing from some of the biggest names in venture capital: Sequoia Capital, Accel Partners, and Globespan Capital, as well as strategic investments from Motorola, Cisco and leading operators, Vodafone and Telefónica.

**Anadigics** - [www.anadigics.com](http://www.anadigics.com)

With a track record of innovation for over 25 years, ANADIGICS delivers the most advanced integrated RF solutions that manufacturers worldwide demand to optimize the performance of wireless, broadband and cable applications across all major networks and standards.

**Analogix Semiconductor Inc** - [www.analogix.com](http://www.analogix.com)

Analogix Semiconductor, Inc. is a global leader in the design of high-performance mixed-signal semiconductors that enable HD Everywhere, the go-anywhere "any mobile to any screen" high-definition experience. Analogix makes it practical for mobile devices to optimize battery life while presenting applications, movies and images on most/virtually any HD display including internal system screens, computer monitors, and TVs.

**Andrew Seybold Inc.** - <http://andrewseybold.com/>

Andrew Seybold, Inc. is the mobile wireless industry's trusted resource for strategic consulting, research, and analysis. Markets they serve both in and outside the wireless industry include: Entrepreneurs, Wireless Network Operators, Network Infrastructure Providers, Enterprises and Corporations, Content and Applications Providers, Financial Institutions, Device/Consumer Goods Companies, Public Safety Organizations, and more.

**AnyDATA Corporation** – [www.anydata.com](http://www.anydata.com)

AnyDATA Corporation is a global leader in the design and manufacture of wireless modules and devices, including mobile hotspots, USB modems, smart phones, tablets, wireless GPS devices and mobile-to-mobile tracking solutions. AnyDATA products have been certified by more than 56 carriers in 45 countries. With offices in USA, Korea, China and India, AnyDATA's multi-national presence is fueled by talent and dedication of its entire world-wide team. Our products span multiple broadband wireless technologies, including latest LTE technologies, EV-DO Rev.A/B, HSPA+. AnyDATA is vertically integrated with its own modules, product design, manufacturing, certification, and customer support.

**Aoptix Technologies** - [www.aoptix.com](http://www.aoptix.com)

AOptix offers reliable, long-range, ultra high bandwidth wireless transport solutions. They can be deployed quickly, cost-effectively and without disruption even in the most challenging locations and environments. Mobile

backhaul as well as government and enterprise applications are being transformed through AOptix communications technology.

**Apperian** - <http://www.apperian.com>

Apperian is the Mobile Application Management (MAM) company that takes enterprise apps to a new level of productivity. The company's EASE platform delivers a set of enterprise services, app libraries, and access to cloud services that allow businesses to create, deploy, and manage multi-platform mobile apps. EASE allows companies to focus on developing applications, without having to worry about management infrastructure. The company's SDK and app templates enable developers to create and deploy commonly used enterprise apps in hours, not weeks.

**AppMobi** – [www.appmobi.com](http://www.appmobi.com)

appMobi is a leading vendor of cloud-based cross platform mobile development and deployment tools. appMobi has created a complete, integrated, mobile PAAS technology solution for carriers, device manufacturers, retailers, service providers, and others who wish to drive app development and deployment for their businesses.

**Apsalar Inc.** - [www.apsalar.com](http://www.apsalar.com)

Apsalar provides Mobile Engagement Management solutions that are uniquely driven by data derived from over 350MM iOS & Android profiles across over 150B user actions.

**Aricent Group** - [www.aricent.com](http://www.aricent.com)

The Aricent Group is a global innovation and technology services company that helps clients to imagine, commercialize, and evolve products and services for the connected world. Bringing together the deep communication technology expertise of Aricent with the creative vision and user experience prowess of design firm frog, the Aricent Group provides a unique portfolio of innovation capabilities that seamlessly combines consumer insights, strategy, design, software engineering, and systems integration. This integrated delivery model allows clients to develop highly differentiated user experiences while at the same time accelerating time-to-market, optimizing service operations, and reducing their product development lifecycle expenses

**Aruba Networks** – [www.arubanetworks.com](http://www.arubanetworks.com)

Aruba Networks™ is a leading supplier of next-generation carrier Wi-Fi access solutions for service providers. The company's carrier Wi-Fi networks are fast and simple to deploy, easy to manage, and dramatically reduce capital and operational costs. With Aruba, service providers can rollout carrier Wi-Fi with incredible speed to offload 3G/4G networks while delivering value-rich managed mobility services to customers. Visit us at [www.arubanetworks.com/serviceprovider](http://www.arubanetworks.com/serviceprovider). Listed on the NASDAQ and Russell 2000® Index, Aruba is based in Sunnyvale, California, and has operations throughout the Americas, Europe, Middle East, Africa and Asia Pacific regions.

**Asentria Corp.** - [www.asentria.com](http://www.asentria.com)

Asentria Corporation solutions give communication network operators monitoring, access, and control of the remote or unmanned locations on their network, to enable the Network Operation Center (NOC) to reduce the cost of operating the network and risk of a loss of service.

Solutions:

- Power – Diesel, Generators, AC Main, Batteries
- Security – Door/Motion, Tower Lights, Card Reader Access, Theft Prevention
- Environment – Temp, Humidity, Smoke, Water, Airflow, HVAC
- Secure Remote IP Access – Wireless to Serial/Ethernet, Ethernet to Serial
- Power Control – DC Power Cycling, DC Load Shedding
- Antenna Control – AISG

I/O Management – Contact closures, Analog, Relays

**Aspenta** – [www.aspenta.net](http://www.aspenta.net)

Aspenta has developed a unique dual IMSI solution whereby the second of the two IMSIs are dynamic and is assigned in real-time, pursuant to the served area. All of this is accomplished through technology deployed at the network level, and requires no subscriber interaction and is not encumbered by handset interoperability issues. One such iteration of the technology is Trakdot, a top ten product at the 2013 CES in Las Vegas. Trakdot is a device that tracks luggage around the world for an annual fee of \$12 US. This could only be made possible due to Aspenta's unique technology.

**Assia Inc.** – [www.assia-inc.com](http://www.assia-inc.com)

ASSIA builds world-class management systems for DSL service providers. Its products and services enable the performance and reliability needed to launch exciting next-generation services like IP television and will ultimately pave the way for 100+ Mbps data services over existing phone lines.

**AT&T** - [www.att.com](http://www.att.com)

AT&T Inc. is a global leader in communications and a recognized leader in Business-related voice and data services, including global IP services, hosting, applications, and managed services. Businesses all over the world, deploy AT&T services to improve productivity, manage overall costs, and position themselves to take advantage of future technology enhancements.

**Audience, Inc.** - [www.audience.com](http://www.audience.com)

Audience is a leading global provider of advanced voice and audio processors for mobile systems, based on pioneering work to reverse-engineer human hearing.

**Audyssey** – [www.audyssey.com](http://www.audyssey.com)

Established in 2002, Audyssey is the industry leader in research-based audio technologies that correct acoustical problems to improve the sound quality of any device or listening environment. The company's technologies are integrated into home theater products, automobiles, TVs, mobile phones and movie theaters from industry-leading manufacturers. Audyssey also produces a line of speakers and audio docks with wireless connectivity to suit today's digital lifestyle.

**AuthenTec** - [www.authentec.com](http://www.authentec.com)

AuthenTec's vision is to provide complete security and identity management solutions for consumer, enterprise and government applications. AuthenTec is the world's #1 provider of fingerprint sensors, identity management software, and embedded security solutions. Already shipped on hundreds of millions of devices, the company's smart sensor products, software and embedded security solutions are used virtually everywhere, from the PC on your desk to the mobile device in your hand to the server in the cloud.

**Automation Engineering Inc.** - [www.aeiboston.com](http://www.aeiboston.com)

AEI's camera packaging design services, prototypes, and automated manufacturing solutions deliver the highest image quality camera modules for mobile device, medical, and automotive markets.

**Aylus Networks, Inc.** - [www.aylus.com](http://www.aylus.com)

Aylus Networks, Inc. helps mobile operators and over-the-top (OTT) service providers transform their business models so that they can take back control of their networks and find new and innovative ways of monetizing the broadband mobile Internet. Aylus' unique, innovative, core infrastructure technology provides a competitive edge for mobile video and multimedia communication service offerings. As video overtakes voice & data on mobile networks, products from Aylus Networks help mobile operators and service providers increase revenues and grow ARPU with new media services, while also enabling them to proactively manage the quality of the multimedia services they deliver. With Aylus, video and other rich media can become an integral part of the voice call or communication session. Aylus helps OTT providers extend their offerings with Premium services that help monetize their business.

**Azimuth Systems** - [www.azimuthsystems.com](http://www.azimuthsystems.com)

Azimuth Systems is the leading provider of comprehensive real world wireless test solutions for 2G/3G/4G, LTE-Advanced and beyond, with field-proven, solutions-focused automated wireless test equipment that makes testing more affordable and reliable by increasing the scope of testing while enabling real world performance testing across the entire product design cycle, resulting in high quality devices that perform as expected in the field.

**Belkin** – [www.belkin.com](http://www.belkin.com)

From wireless home networking and entertainment, to mobile accessories, energy management, and an extensive range of cables, Belkin products enhance the technology that connects us to the people, activities and experiences we love.



**bMobilized Inc.** – [www.bmobilized.com](http://www.bmobilized.com)

bMobilized pioneered automatic website mobilization. The global company offers businesses the ability to instantly and inexpensively convert their desktop website into an HTML5-enabled mobile experience optimized for every device, OS or browser. And at bMobilized, simplicity doesn't come at the expense of flexibility. Using the industry's most advanced set of tools, businesses can engage their growing mobile customer base with a high-quality, fully-branded experience.

**Box Inc.** – [www.box.com](http://www.box.com)

Box was founded on a simple, powerful idea: people should be able to access and share their content from anywhere. Since 2005, Box has helped more than 11 million individuals, small businesses and Fortune 500 companies do just that. We want to reinvent what businesses can do with their content through Box's content sharing platform, made for a new kind of worker, a new kind of workplace and a new kind of IT.

**BridgeWave Communications** – [www.bridgewave.com](http://www.bridgewave.com)

BridgeWave Communications is the leading supplier of high capacity 4G backhaul and gigabit wireless connectivity solutions. BridgeWave's carrier-grade, point-to-point wireless FlexPort® links provide a future-proof mobile backhaul solution for carriers and mobile operators looking to support 4G/LTE/WiMAX adoption. The company's 60 GHz and 80 GHz links offer up to ten times the bandwidth of comparably-priced lower-frequency license-free and licensed-band wireless links, while providing superior interference immunity and data security. Founded in 1999, BridgeWave is headquartered in Santa Clara, California.

**Brightstar Corp.** - [www.brightstarcorp.com](http://www.brightstarcorp.com)

Brightstar is the world's largest specialized wireless distributor and a leading global services company focused on enhancing the performance and profitability of the key participants in the wireless device value chain. The company supports over 80,000 points of sale worldwide with operations in 51 countries and territories and provides a comprehensive range of more than 100 customized services for value-added distribution, supply chain optimization, retail, government and VARs, and consumer services. Brightstar's services help customers manage the growing complexity of the wireless device value chain and enable them to increase product availability, expand their channel reach and drive supply chain efficiencies by getting the right products to the right place at the right time for the best value.

**Broadcom Corporation** - [www.broadcom.com](http://www.broadcom.com)

Broadcom Corporation is a major technology innovator and global leader in semiconductors for wired and wireless communications.

**Broadsoft, Inc.** - [www.broadsoft.com](http://www.broadsoft.com)

BroadSoft provides software that enables mobile, fixed-line and cable service providers to deliver voice and multimedia services over their IP-based networks. The Company's software, BroadWorks®, enables service providers to provide enterprises and consumers with a range of cloud-based, or hosted, IP multimedia communications, such as hosted IP private branch exchanges, video calling, unified communications, collaboration and converged mobile and fixed-line services.

**Brocade** – [www.brocade.com](http://www.brocade.com)

Brocade® networking solutions help the world's leading organizations transition smoothly to a world where applications and information reside anywhere. From data centers and enterprise campus networks to the service provider core, these solutions simplify network infrastructures through innovation. To address the increasing requirements of distributed and mobile computing, Brocade helps organizations achieve their critical consolidation, virtualization, and cloud computing initiatives through unmatched simplicity, application optimization, and investment protection. The Brocade Mobility family of wireless LAN solutions provides high-performance, reliable, and secure communications to help ensure a high-quality mobile experience.

**BSG Wireless** - [www.connections-services.com](http://www.connections-services.com)

Connection Services is a leading provider of Wi-Fi solutions delivering proven and reliable solutions to the growing Wi-Fi ecosystem. Our company offers a broad suite of innovative services which enable the next generation of Wi-Fi by simplifying the user experience across a wide variety of disparate networks and devices. Connection Services also empowers network owners with the tools they need to effectively monetize their Wi-Fi networks; in addition to providing white labeled device clients, directory services, location services, wifi roaming, hubbing, interconnection, financial clearing & settlement, and credit card payment gateway services.

**Bytemobile, Inc.** - [www.bytemobile.com](http://www.bytemobile.com)

Bytemobile's Smart Capacity platforms give mobile operators more control of existing network resources to manage escalating subscriber demand for capacity due to video and other bandwidth-intensive content and applications.

**CalAMP** - [www.calamp.com](http://www.calamp.com)

CalAMP develops and markets wireless communications solutions that deliver data, voice and video for critical networked communications and other applications. The Company's two business segments are Wireless DataCom, which serves utility, governmental and enterprise customers, and Satellite, which focuses on the North American Direct Broadcast Satellite market.

**Carrier IQ** - [www.carrieriq.com](http://www.carrieriq.com)

Deployed on over 150M devices from the top mobile device vendors worldwide, Carrier IQ is the leading provider of Mobile Intelligence solutions, providing detailed metrics regarding mobile customer experience in a highly secure, private and anonymized environment. Today, it's increasingly important for mobile operators and OEMs to take a proactive approach to gathering insight into problems that may arise with user experience. Mobile Intelligence is an invaluable tool, providing real-time data directly from handsets, creating more efficient and cost effective business models by pointing out problem service locations and product features, spotting user trends, and ultimately identifying areas for improvement.

**Casemate** - [www.case-mate.com](http://www.case-mate.com)

For the distinctly well-styled individual, our purpose is to design fashionable accessories with looks meticulously engineered, elegantly finished, and made from stylish materials that have long been established as the highest standard in quality and appearance.

**Cavium Networks, Inc.** - [www.caviumnetworks.com](http://www.caviumnetworks.com)

Cavium Networks is a leading provider of highly integrated semiconductor products that enable intelligent processing in networking, communications and digital home.

**CDNetworks** - [www.cdnetworks.com](http://www.cdnetworks.com)

CDNetworks is partnering with the world's leading Telcos and Mobile Network Operators ("MNO") to solve the Internet and mobile traffic growth problems through CDN technologies. CDNetworks' mobile CDN technology provides MNOs with considerable CAPEX savings through data traffic reduction over their mobile networks, as well as improving their customers' user experience. Despite just being recently announced, CDNetworks' mobile CDN technology has been field-proven and adopted by some of the largest MNOs. As the only multinational CDN with expertise and infrastructure in China, CDNetworks can provide Telcos and MNOs with instant access to even the most challenging markets while minimizing capital expenditures of its MNO partners. Founded in 2000, CDNetworks has offices in the U.S., Korea, China, Japan, the UK and France.

**Celcite** - [www.celcite.com](http://www.celcite.com)

Celcite Management Solutions delivers optimisation solutions for all wireless technologies including GSM/GPRS/EDGE BSS, UTRAN (WCDMA/HSPA +HSUPA PH2) and E-UTRAN (LTE).

**CENTRI Technology** - <http://centritechnology.com/>

CENTRI Technology provides mobile network management solutions to create smarter, more efficient data networks for mobile operators. With its patented technology, CENTRI's BitSmart platform significantly increases the performance and speed of data networks, securely passes information and applies policies to premium services, and provides a holistic view of the data that crosses the network. CENTRI's platform enables operators and enterprises to deliver a consistent end-to-end user experience regardless of the device, across mobile, Wi-Fi and broadband networks.

**Centrify** - [www.centrify.com](http://www.centrify.com)

Centrify provides unified identity services across data center, cloud and mobile — resulting in one single login for users and one unified identity infrastructure for IT. Centrify's software and cloud services let organizations securely leverage their existing identity infrastructure to centrally manage authentication, access control, privilege management, policy enforcement and compliance across on-premise and cloud resources. More than 4,500 customers have deployed Centrify on millions of server, application and mobile device resources to optimize costs, agility and security.

**CelPlan Technologies Inc.** - [www.celplan.com](http://www.celplan.com)

CelPlanner Suite has the best collections of RF Planning, RF Optimization and Enhancement software in the market. CelPlanner Suite is composed of CelPlanner, CelOptima, CelEnhancer, CelTools and many others. CelPlanner suite supports multi-technologies. Some of these technologies are HSPA+, LTE, GSM, TDMA, CDMA, W-CDMA, UMTS, CDMA 2000, 1XRTT, 1xEv-DO, Wi-fi, WiMax, LMDS, DVB-H, UWB and many others.

**Charge Anywhere** - [www.chargeanywhere.com](http://www.chargeanywhere.com)

CHARGE Anywhere is an innovative electronic payment solutions provider, operator of the most robust Payment Gateway in the market place today and creator of the patented CHARGE Anywhere POS solution. CHARGE Anywhere's extensive, PCI-compliant product suite includes award-winning payment solutions for many industries, provides real-time access to data and is backed by a roster of trusted industry leading partners.

**Cisco Systems** - [www.cisco.com](http://www.cisco.com)

Cisco, the worldwide leader in networking for the Internet, provides hardware, software, and service offerings used to create Internet solutions that allow individuals, companies, and countries to increase productivity, improve customer satisfaction, and strengthen competitive advantage.

**Citibank N.A.** - [www.citi.com](http://www.citi.com)

Citi, the leading global financial services company, has approximately 200 million customer accounts and does business in more than 160 countries and jurisdictions. Citi provides consumers, corporations, governments and institutions with a broad range of financial products and services, including consumer banking and credit, corporate and investment banking, securities brokerage, transaction services, and wealth management.

**Citrix Systems, Inc** – [www.citrix.com](http://www.citrix.com)

Market-leading cloud, networking and virtualization technologies that are transforming how people, businesses and IT work and collaborate in the cloud era.

**Cloudmark** - [www.cloudmark.com](http://www.cloudmark.com)

Cloudmark, Inc. is a global leader in carrier-grade messaging infrastructure and security solutions, delivering the industry's fastest, most accurate and most scalable messaging platform for internet service providers, mobile network operators and social networks.

**CloudXtension** – [www.cloudxtension.com](http://www.cloudxtension.com)

CloudXtension is a leading professional services company specializing in mobile and cloud application development. Our mobile development expertise covers all major platforms-iPhone/iPad, Android, BlackBerry, Windows and Symbian. We empower you to design, develop and deploy your mobile applications and optimize the development by leveraging leading cloud platforms such as Microsoft Azure, Amazon, Force.com and Google.

**Compound Photonics** - [www.compoundphotonics.com](http://www.compoundphotonics.com)

From very tiny, very bright, full HD laser projection light engines for smartphones and other mobile devices to ultra-high definition, 3D capable, cinema quality projectors, they have capabilities that are shaping the world of modern projection. They're in the former Motorola semiconductor fab known as COM-1.

**Comverse, Inc.** – [www.comverse.com](http://www.comverse.com)

Comverse is the world's leading provider of software and systems enabling converged billing and active customer management, mobile Internet, and value-added services. Comverse's extensive customer base spans more than 125 countries and covers over 450 communication service providers serving more than two billion subscribers. The company's innovative product portfolio enables communication service providers to unleash the value of the network for their customers by making their networks smarter. Comverse's solutions support flexible deployment models, including in-network, cloud, hosted and managed services. Comverse, ranked number 55 in PwC's Global 100 Software Leaders based on research by Pierre Audoin Consultants, is a subsidiary of Comverse Technology, Inc. (NASDAQ:CMVT).

**Critical Path** - [www.criticalpath.net](http://www.criticalpath.net)

Critical Path's extensive portfolio of applications and services enable millions of people to communicate, connect, share and organize while providing industry-leading safety and assurance. Consumer solutions for online communication and social networking are delivered to leading service providers under the Memova® brand for white-label applications, and directly to consumers as the award-winning "ShoZu" service. The world's largest



enterprises choose messaging, safety and assurance solutions delivered under the Mirapoint brand. With offices around the globe, Critical Path supports companies with their deployments of Memova, ShoZu and Mirapoint solutions to drive revenue, boost loyalty, streamline operations and reduce costs.

**Crittercism** - [www.crittercism.com](http://www.crittercism.com)

At Crittercism they help people make better apps, improve retention, conversion and monetization. They want people to have powerful insight into how consumers interact with mobile applications in real-time. Their objective is to make the integration easy, so that people can save time and energy in monitoring and managing their apps.

**Dell Marketing L.P.** - [www.dell.com](http://www.dell.com)

For more than 26 years, Dell has empowered countries, communities, customers and people everywhere to use technology to realize their dreams. Customers trust us to deliver technology solutions that help them do and achieve more, whether they're at home, work, school or anywhere in their world. Dell offers a broad range of solutions including laptops, desktop PCs, peripherals and other electronics accessories, services, storage and a wide range of services and solutions for a variety of customers – from the world's largest multinational corporations to the individual consumer.

**Devicescape Software, Inc.** – <http://devicescape.com/>

Devicescape connects devices to more WiFi hotspots than any other offload service. They do this by combining their patented connection management service with the largest virtual network of quality hotspots. With over 9 million quality-controlled hotspots (curated from over 100 million discovered access points) around the world, Devicescape's virtual network is continuously growing and monitored. Devicescape seamlessly manages over 50 million WiFi offload connections daily with a scalable and cost effective solution that easily integrates with any mobile network infrastructure.

**Dialogic, Inc.** - [www.dialogic.com](http://www.dialogic.com)

Dialogic supplies products that deliver video calls, location-based services, text messaging, and other high-demand services over mobile, VoIP, and traditional networks. Dialogic provides the technology to create, manage, and control voice, video, and data sessions simultaneously.

**Diametriq, LLC** - [www.diametriq.com](http://www.diametriq.com)

Diametriq, an innovator in Diameter signaling control technologies, was launched in 2012 to focus on "Smart Signaling" solutions and meeting the ever increasing signaling traffic demands of 4G/LTE networks. Diametriq offers high performance Diameter signaling solutions to meet the needs of LTE wireless operators. The company's standards compliant Diameter Routing Engine™(DRE) includes a Diameter Routing Agent (DRA), Diameter Edge Agent (DEA), a Subscription Locator Function (SLF) and a Diameter Interworking Function (IWF).

**DigitalGlobe, Inc.** - [www.digitalglobe.com](http://www.digitalglobe.com)

DigitalGlobe is a leading global provider of commercial high-resolution earth imagery products and services. Sourced from their own advanced satellite constellation, their imagery solutions support a wide variety of uses within defense and intelligence, civil agencies, mapping and analysis, environmental monitoring, oil and gas exploration, infrastructure management, Internet portals and navigation technology.

**Digital Receiver Technology** - [www.drtd.com](http://www.drtd.com)

Designs/manufactures communications test/measurement equipment for monitoring network quality in wireless industry.

**DigitalOptics Corporation** - [www.doc.com](http://www.doc.com)

DigitalOptics Corporation (DOC), a wholly owned subsidiary of Tessera Technologies, Inc. (Nasdaq: TSRA), delivers innovation in imaging and optics with products and capabilities that enable expanded functionality in increasingly smaller devices. DigitalOptics' miniaturized camera module solutions provide cost-effective, high-quality camera features, including extended depth of field (EDoF), zoom, image enhancement, optical image stabilization and MEMS-based autofocus. These technologies can be applied to consumer electronic products. The group also offers customized micro-optic lenses from diffractive and refractive optical elements to integrated micro-optical subassemblies.

**Drywired – [www.drywired.com](http://www.drywired.com)**

DryWired™ is a Los Angeles based technology firm and the leading licensee of a revolutionary European protective nano-coating technology.

**DropBox – [www.dropbox.com](http://www.dropbox.com)**

Dropbox is a free service that lets you bring your photos, docs, and videos anywhere and share them easily. Dropbox was founded in 2007 by Drew Houston and Arash Ferdowsi, two MIT students tired of emailing files to themselves to work from more than one computer.

**Dynamic Card - [www.dynamiccard.com](http://www.dynamiccard.com)**

Dynamic Card's core business is the sales and production of plastic cards. Dynamic Card's key-focus on Customer Service by Optimizing the Order and Communications Process ensures top-quality products with timely production schedules. They produce plastic and paper cards in virtually any material, shape and size for Loyalty, Membership, Identification, Access, Point of Sale, Casino, Gaming, Hospitality, Telecom and Retail Specialty card products. They also have certification for, and produce, VISA, MasterCard & AMEX cards at incredibly competitive prices.

**Ebay, Inc. - <http://www.ebayinc.com>**

Founded in 1995, eBay Inc. is a global commerce platform and a mobile shopping and payments leader. We do so through eBay, the world's largest online marketplace, which allows users to buy and sell in nearly every country on earth; through PayPal, which enables individuals and businesses to securely, easily and quickly send and receive online payments; and through GSI, which facilitates ecommerce, multichannel retailing and digital marketing for global enterprises. X.commerce brings together the technology assets and developer communities of eBay, PayPal, RedLaser, and Magento, an ecommerce platform, to support eBay Inc.'s mission of enabling commerce.

**Ecrio Inc. - [www.ecrio.com](http://www.ecrio.com)**

Ecrio is a leading supplier of client software for IP communication services including IP Voice, video, messaging, and content sharing over 3G, 4G, and WiFi networks.

**ElementN Inc. – [www.elementn.com](http://www.elementn.com)**

ElementN provides an ecosystem for the acceleration of mobile, web applications and Software as a Service. ElementN, Inc. offers web consulting and implementation, turnkey solutions, and custom web development services.

**Emerson Network Power - [www.emersonnetworkpower.com](http://www.emersonnetworkpower.com)**

At Emerson Network Power, they've built their capabilities on delivering reliable power, precision cooling, connectivity and embedded solutions that assure Business-Critical Continuity™ for your technology investments. Their ability to keep your network infrastructure up and running, regardless of whether the content is voice, data or multimedia, comes from a time-tested grid-to-chip portfolio of products, services and systems that can maintain a wide range of computing, telecom, healthcare and industrial applications. These technology offerings and deep expertise, complemented by in-depth industry knowledge support a full spectrum of enterprise-wide solutions for today's vital business needs.

**Emida – [www.emida.net](http://www.emida.net)**

Emida is a leader in the global prepayment and value transfer market, operating in 37 countries throughout North, Central and South America, the extended Caribbean, Africa, Oceania, the Middle East and Europe. Their network technology enables the domestic and international distribution and value transfer of many types of prepaid products and payment services.

**Empirix, Inc. - <http://empirix.com>**

Empirix helps organizations worldwide to accelerate the development, deployment and profitable operations of new IP communications by validating the quality of user experience and overall performance of complex networks and applications. Since 1992, Empirix's Hammer-based service quality assurance solutions have helped the world's largest service providers, equipment manufacturers, and enterprise contact centers successfully transition to new technologies including Unified Communications, IP Contact Centers, VoIP, NGN, and IMS-based networks.

**Equinix** - [www.equinix.com](http://www.equinix.com)

Equinix, Inc. (Nasdaq: EQIX) provides global data center services that ensure the vitality of the information-driven world. Equinix, Inc. operates International Business Exchange™ (IBX®) data centers in 38 markets across 13 countries in the Americas, EMEA, and Asia-Pacific.

**Evolving Systems** - [www.evolving.com](http://www.evolving.com)

Evolving Systems' dynamic provisioning solution is a new way of providing service to any mobile or connected device with a SIM card. Marketing initiatives, expanding distribution, and new products can call for massive increases in SIM card supply. Dynamic provisioning allows operators to meet this challenge whilst avoiding the cost and inefficiency of traditional provisioning processes. By provisioning devices dynamically, resources, products and tariffs are not allocated to a device until it is first used. This creates a "golden moment" when customers can explore relevant services and personalize them. Founded in 1985, Evolving Systems' software and services assure delivery success.

**Exalt Communications, Inc.** - [www.exaltcom.com](http://www.exaltcom.com)

Exalt Communications provides next-generation microwave backhaul systems to mobile operators, government agencies, and enterprises worldwide.

**F5 Networks** - [www.f5.com](http://www.f5.com)

F5 Networks, the global leader in Application Delivery Networking (ADN), helps the world's largest enterprises and communications service providers to realize the full value of virtualization, cloud computing, on-demand IT and network resources. F5 solutions help integrate disparate technologies to provide greater control of the infrastructure, improve application delivery and data management, and give users seamless, secure, and accelerated access to applications from their corporate desktops and mobile devices. An open architectural framework enables F5 customers to apply business policies at "strategic points of control" from the IT infrastructure to the core network and into the public cloud. F5 products give customers the agility they need to align IT and network resources with changing business conditions, deploy scalable solutions on demand, and optimize data and signaling traffic. F5 solutions form the essential component of an intelligent and context-aware service provider network that is becoming an all-IP infrastructure.

**Facebook** - [www.facebook.com](http://www.facebook.com)

Founded in 2004, Facebook is a social utility that helps people communicate with their friends. The company develops technologies that facilitate the sharing through the social graph, the digital mapping of people's real-world connections. Anyone can sign up for Facebook and interact with the people they know in a trusted environment. In May 2007, Facebook opened its Platform to enable developers to integrate with the site and reach millions of people by through social apps, and later websites and devices.

**Fairchild Semiconductor** - [www.fairchildsemi.com](http://www.fairchildsemi.com)

As a global provider of semiconductor solutions, Fairchild addresses important challenges by making household products and industrial technologies more energy efficient and enabling mobile devices with new and innovative features. We base our success on understanding what our customers need for their success.

**Fastback Networks** - [www.fastbacknetworks.com](http://www.fastbacknetworks.com)

Fastback Networks is leading a revolution in Small Cell Backhaul and Wireless Fiber Extension with its Intelligent Wireless Transport Solution. Fastback has purpose built a Carrier Grade, No-Compromise Solution that supports any combination of Non Line Of Sight (NLOS) and Line Of Sight (LOS) creating a new category of product called Any Line Of Sight™ (ALOS™) — a truly unmatched fusion of bleeding edge radio technology and state of the art, high performance networking. The solution delivers unparalleled benefits to Mobile Network Operators and Ethernet Backhaul Providers.

**Fiberlink Communications** – [www.fiberlink.com](http://www.fiberlink.com)

Fiberlink is the recognized leader in software-as-a-service (SaaS) solutions for secure enterprise mobile device and application management. Its cloud-based MaaS360 platform provides IT organizations with mobility intelligence and control over mobile devices, applications and content to enhance the mobile user experience and keep corporate data secure across smartphones, tablets, and laptops. MaaS360 by Fiberlink simplifies mobile device management (MDM), mobile application management (MAM), and secure document sharing in the BYOD era. Trusted by small businesses, government agencies, universities, and large enterprises worldwide, MaaS360 enables mobile policies that boost productivity, protect employee privacy, and secure sensitive data across

smartphones, tablets, and laptops. MaaS360's on-demand mobility management can be deployed in minutes and seamlessly integrates with existing infrastructure. Backed by 20 years of experience and the most responsive customer service in the industry, MaaS360 helps organizations transform business operations and reduce the costs of supporting the expanding mobile workforce.

**Fiksu, Inc.** - [www.fiksu.com](http://www.fiksu.com)

Mobile app user acquisition platform.

**First Data** - [www.firstdata.com](http://www.firstdata.com)

At First Data, they look for every opportunity to help customers leverage more value from each transaction—developing new solutions to make them simpler, faster, safer and more rewarding. We've entered the age of Universal Commerce, where the lines between in-store, eCommerce and mobile commerce are blurring. First Data is focused on delivering the integrated buying experience today's consumers demand—anywhere, any time and on any device.

**ForeScout Technologies** - [www.forescout.com](http://www.forescout.com)

ForeScout Technologies is a leading provider of automated security control solutions for Fortune 1000 enterprises and government organizations. With ForeScout, organizations can accelerate productivity and connectivity by enabling people to access corporate network resources where, how and when needed without compromising security.

**Freescale Semiconductor** - [www.freescale.com](http://www.freescale.com)

Freescale Semiconductor is a global leader in embedded processing solutions for the automotive, consumer, industrial and networking markets. Our technology helps to improve battery life in portable devices and innovate home entertainment to enable a more connected and efficient world for consumers. Freescale is a technology leader in several consumer markets, including eReaders, home media phones, smartphones, gaming and sensors. Our technologies also enable a new era of networking—helping to build more reliable, protected and content-rich networks. Our PowerQUICC processors, StarCore DSPs, RF solutions and QorIQ platforms offer a smarter approach to multicore for manufacturers of wireless and wireline infrastructure, enterprise, SOHO networking and pervasive computing products.

**GCT Semiconductor** - [www.gtcsemi.com](http://www.gtcsemi.com)

We are a leading fabless designer and supplier of advanced 4G mobile semiconductor solutions. Our products are SoC solutions that integrate RF, baseband modem, and digital signal processing (DSP) functions onto a single die for the 4G LTE and WiMAX markets. We were the first to commercialize single-chip solutions for LTE and WiMAX. Our proprietary technology and system-level expertise enable us to provide complete 4G platform solutions, which are differentiated by their small form factors, low power consumption, high performance, high reliability and cost effectiveness.

**GE Energy Storage** - <http://geenergystorage.com>

GE's sodium metal halide batteries can enable more effective telecom operations around the world, and their reliability and long life can help telecom companies expand service to customers everywhere. Across Africa, this exciting technology can extend cell phone service to waves of new customers by helping generator-powered cell towers operate more efficiently by using less fuel and emitting less pollution. In emerging markets, where power outages regularly disrupt service for hours, its ability to charge quickly and function in extreme temperatures without compromising cycle life brings the promise of constant connections to foster business and support the basic necessities of life. And in developed nations, Durathon is ushering in a new era with more efficient batteries that take up less space in urban centers.

**GEMA** - <http://thegema.com>

It's the only provider of Global Managed Mobility Services. GEMA, the Global Enterprise Mobility Alliance, comprises of 8 regional Managed Mobility Services providers, all experts in their own markets. In the US, one can find VoxMobile. Vox Mobile was established to provide unbiased expertise in the management of all aspects of an enterprise mobile environment.

**GENBAND** - [www.genband.com](http://www.genband.com)

GENBAND is a global leader of IP infrastructure and service solutions, helping fixed, mobile and cable service providers around the world evolve communications networks through IP innovation.

**General Dynamics C4 Systems** - [www.gdc4s.com](http://www.gdc4s.com)

From designing satellite ground infrastructures to integrating secure advanced communication systems to delivering the technologies and operational hardware that successfully secure the country's most important information, we offer a broad and powerful portfolio of capabilities and products that place better tools in the hands of our customers.

**Gigamon LLC** - [www.gigamon.com](http://www.gigamon.com)

Gigamon® provides intelligent Traffic Visibility solutions for enterprises, data centers and service providers around the globe. Our technology empowers infrastructure architects, managers and operators with unmatched visibility into the traffic traversing both physical and virtual networks without affecting the performance or stability of the production environment. Through patented technologies, the Gigamon GigaVUE® portfolio of high availability and high density products intelligently delivers the appropriate network traffic to security, monitoring or management systems.

**Glympse** - [www.glympse.com](http://www.glympse.com)

Glympse is a mobile service that allows GPS-enabled mobile phone users to share their location via a Web-based map for a pre-set period of time with anyone they choose.

**GoPro** - <http://gopro.com/about-us/>

GoPro is the world's leading activity image capture company. GoPro produces some of the most versatile cameras in the world, the famous HD HERO® line of wearable and gear-mountable cameras and accessories. GoPro's products are sold through leading specialty retailers in more than 50 countries, Best Buy and online in our official GoPro store.

**Griffin Technology** – [www.griffintechology.com](http://www.griffintechology.com)

Griffin Technology began designing and manufacturing technical solutions with an innovative flair in 1992. We've since grown to become one of the largest providers of accessories for personal computing and digital media. We ask ourselves: What would you like to do with your computer, your TV, your stereo system, your MP3 players, your musical instruments... the technology that enhances your life? Our approach has given birth to some of the best known accessories in the digital entertainment and personal computer markets. Today, Griffin designs, manufactures and delivers useful and fun solutions for digital entertainment and personal computing to people in the Americas, Europe, and Asia, through major retailers and online.

**GT Advanced Technologies** – [www.gtat.com](http://www.gtat.com)

GT Advanced Technologies Inc. is a diversified technology company serving the global solar, LED and electronics industries. Our innovative crystal growth equipment and solutions accelerate the adoption of new advanced materials that improve performance and lower the cost of manufacturing. See our sapphire solutions for cover and touch screen applications.

**Guavus** - [www.guavus.com](http://www.guavus.com)

Founded in February 2006, Guavus has been built from the ground up to unlock the value of operational, sensor and network generated big data and reduce the economic and technology risk associated with deploying a traditional business intelligence solution. Guavus Big Data analytics solutions, which are based on pioneering patent-pending technology, include the Guavus Reflex™ platform integrated with a suite of decisioning applications that enable intelligent and timely decision-making. Two of the top three mobile operators and backbone carriers in the United States utilize Guavus Big Data analytics solutions to control costs, maximize profits and deliver an enhanced end-to-end customer experience.

**iBasis**- [www.ibasis.com](http://www.ibasis.com)

For more than a decade IP has been at the core of iBasis' business of providing smart international connectivity to carriers, mobile operators and OTT players. iBasis can help you benefit from the advantages of IP technology, smoothly evolve towards a genuine multiservice IPX, and lead the way to revenue assurance from innovative services such as HD Voice, LTE Roaming and VoLTE. A fully-owned KPN company, iBasis offers a comprehensive portfolio of international mobile solutions: reliable international voice and SMS termination, fraud detection, traffic management, Roaming, Signaling, GRX, emerging HD Voice and LTE Signaling services over the iBasis multiservice IPX.



**IBM** - [www.ibm.com](http://www.ibm.com)

Join IBM at Booth 3.B86 in Hall 3 to learn how we are partnering with service providers, enterprises, organizations and governments to help make communications smarter. Discover new ways we can help you: – Connect to enterprises, consumers, partners, and developers – Innovate with the latest technologies to reach new markets– Deliver new services and more value to your customers. See demonstrations designed to deliver smarter services, personalize customer engagements, transform operations, and build smarter networks. Explore innovations in big data, IBM systems, and research and understand how we can deliver proven results.

**Immersion** - [www.immersion.com](http://www.immersion.com)

Founded in 1993, Immersion is the leading innovator in haptics technology; the company's touch feedback solutions deliver a more compelling sense of the digital world.

**Infinite Pheripherals** - [www.ipcprint.com](http://www.ipcprint.com)

Infinite Peripherals's Linea-pro has introduced groundbreaking functionality to the iPhone®, iPod touch® and iPad®. Seizing upon opportunities to sell into other markets, Infinite Peripherals now supplies printers, mechanisms, and other receipt printer-related components to customers in the following markets: Gaming, Medical, Hospitality, ATM, Retail, Amusement, Security, Time and Attendance, and Industrial Measurement.

**InnoPath Software** - [www.innopath.com](http://www.innopath.com)

InnoPath is the global leader in Over-the-Air customer care for service providers, shortening support calls and driving first call resolution. ActiveCare is a natural extension to CRM solutions, evolving them from just logging issues to solving them. Experience in production Tier-1 networks helps ensure successful deployments in large, complex environments.

**Inovar** - [www.inovar.com](http://www.inovar.com)

INOVAR, formerly Integrated Telecom Solutions, provides solutions for mobile network operators worldwide. INOVAR is a telecom solutions company with an innovative and attractive solutions portfolio and an extensive customer base around the globe. Founded in 1996, INOVAR offers an unparalleled suite of value-priced IN and IMS based voice and data solutions for the global wireless marketplace—solutions that increase revenue, boost network traffic, enhance customer loyalty, and capture and retain high-value customers. Our solutions contribute strategic value to mobile operator networks by providing powerful new solutions easily implemented with existing systems.

**INRIX** - [www.inrix.com](http://www.inrix.com)

The leading provider of traffic services, INRIX is dedicated to helping people more easily navigate their world. By offering best-in-class traffic information, a suite of directions and driver services and flexible developer apps and tools, our team of international navigation and routing intelligence experts helps organizations bring innovative traffic-powered solutions to market in record time. Currently more than 200 customers and industry partners worldwide choose INRIX, including the Ford Motor Company, MapQuest, Microsoft, NAVIGON AG, TeleNav, I-95 Corridor Coalition, Tele Atlas, deCarta, TCS, Telmap, ANWB and ADAC. Together we give consumers the power to go anywhere.

**Integrated Device Technology** - [www.idt.com](http://www.idt.com)

Integrated Device Technology, Inc., founded in 1980, delivers system-level innovations that optimize customers' applications and enrich the end-user experience. Over the years, IDT's customer base has demanded that the industry reevaluate mixed-signal integrated circuit products — IDT rose to accept that challenge. IDT continues to build on its No. 1 positions in timing, serial switching and memory interfaces to expand its mixed-signal content in Communications, Computing and Consumer applications, driven by three major market drivers including cloud computing, consumer mobility and 4G/LTE. The company's product portfolio has become a fusion of analog and system expertise as well as traditional digital competencies, providing customers with complete application-optimized mixed-signal solutions. The IDT 30+ year heritage and innovation in digital technologies, coupled with its in-house analog talents and capabilities, make IDT the premier analog and digital company.

**Intel Corp.** - [www.intel.com](http://www.intel.com)

Intel is a world leader in computing innovation. The company designs and builds the essential technologies that serve as the foundation for the world's computing devices.

**InterDigital, Inc.** - [www.interdigital.com](http://www.interdigital.com)

InterDigital develops fundamental wireless technologies that are at the core of mobile devices, networks, and services worldwide. Advanced solutions from InterDigital support the development of more efficient wireless networks, a richer multimedia experience, and new mobile broadband capabilities for billions of consumers globally.

**InvenSense Inc.** - [www.invensense.com](http://www.invensense.com)

InvenSense® Inc. is the pioneer and global market leader in intelligent motion processing solutions that enable a motion-based user interface for consumer electronics.

**Ixia** - [www.ixiacom.com](http://www.ixiacom.com)

Ixia provides the industry's most comprehensive converged IP testing solutions - emulating and verifying the wireless edge to the Internet core. Network equipment manufacturers, service providers, enterprises, and government agencies use Ixia's industry-leading test and simulation platforms to design and validate a broad range of wired, Wi-Fi, and 3G/4G networking equipment and networks. Ixia's solutions create real-world conditions by emulating a full range of high-scaling networking protocols and generating media-rich application traffic to validate performance, conformance, and security of cloud, core, data center, wireless, and multiplay networks.

**Jasper Wireless** - [www.jasperwireless.com](http://www.jasperwireless.com)

Jasper Wireless enables mobile network operators around the world with platform, applications, and design services to serve the emerging machine-to-machine (M2M) and embedded devices markets. Using the company's unique end-to-end solution, network operators and enterprises can scale their deployment of connected devices quickly and profitably. Wireless operator partners include ATandT, América Móvil, Telefónica, KPN, VimpelCom, SingTel, Telstra, Rogers, CSL and Optimus. Founded in 2005, Jasper Wireless is a privately held company based in Mountain View, Calif., with regional offices in the United Kingdom.

**JET PROPULSION LABORATORIES – NASA** - [www.gdgps.net](http://www.gdgps.net)

The NASA Global Differential GPS System was developed and is operated by the Jet Propulsion Laboratory (JPL), a division of the California Institute of Technology, which manages JPL for NASA. With nearly 60 GPS engineers and scientists, JPL is one of the largest GPS and GNSS laboratories in the world. The NASA's Deep Space Network managed by JPL, an international network of antenna complexes on several continents, serves as the communication gateway between distant spacecraft and the Earth-based teams that guide them. While carrying out these exploration missions, JPL also conducts a number of space technology demonstrations in support of national security and develops technologies for uses on Earth in fields from public safety to medicine, capitalizing on NASA's investment in space technology.

**Juniper Networks** - [www.juniper.net](http://www.juniper.net)

Juniper Networks is architecting the new mobile network based on best of breed solutions in routing, switching and security. Our customers include the top 130 global service providers, the Fortune Global 100, as well as hundreds of federal, state and local government agencies and higher education organizations. Meet with Juniper experts ready to share their field-proven knowledge: Employing virtualization for more flexible capacity and service velocity. Rethinking security for the LTE transition. Delivering the services customers want—faster—and monetizing the edge. Transforming the access network for better cost/performance. Building the Best Future: user analytics, cloud, apps, consolidation, and more.

**Keynote DeviceAnywhere** - [www.keynotedeviceanywhere.com](http://www.keynotedeviceanywhere.com)

Keynote's DeviceAnywhere platform provides an end-to-end solution for testing and monitoring of mobile apps and websites to ensure the quality, performance and uptime of your products and services as you extend your business to the mobile channel. Our products and services support a variety of enterprises including online portals, e-commerce sites, B2B sites, mobile operators and mobile infrastructure providers. With Keynote's DeviceAnywhere platform, companies know precisely how their websites, content, and applications perform on actual browsers, networks, and mobile devices.

**Kinvey** - <http://www.kinvey.com/>

Kinvey makes it easy for developers to setup, use and operate a cloud backend for their mobile apps. They don't have to worry about connecting to various cloud services, setting up servers for their backend, or maintaining and scaling them. With Kinvey, developers simply code their app using any SDK of their choice. They then connect the

app to Kinvey's backend features using auto-generated APIs and libraries, and - just like that - the app is ready to launch. We'll worry about auto-scaling and maintaining your backend. You focus solely on your app.

**KoamTac** - [www.koamtac.com](http://www.koamtac.com)

KoamTac's KDC Bluetooth barcode scanners are the world's most compact yet durable and dependable data collectors on the market today. KoamTac's products are backed by a team of Class A engineers driven by innovation and excellence to maintain the company's leadership status in Bluetooth barcode scanning technology.

**Kuapay** - [www.kuapay.com](http://www.kuapay.com)

Founded in 2010, Kuapay's mission is to make it easier for customers and merchants to have great transactional experiences using smartphones.

**LifeProof** - [www.lifeproof.com](http://www.lifeproof.com)

LifeProof is a young vibrant company based in San Diego that designs, manufactures and markets LifeProof cases for all-environmental protection, functionality and interactivity to SmartPhones and Tablet PCs.

**LineRate Systems, Inc.** - <http://linratesystems.com/>

LineRate Systems is changing how Service Providers scale their network services to support growing web traffic. Their pure software solution makes it possible to automate deployment, scale on demand, and eliminate expensive proprietary network appliance hardware. Our first product, LineRate® Proxy, provides intelligent policy-based traffic steering that optimizes HTTP traffic flows between the necessary services. Custom-tailored traffic management policies can be rapidly created using LineRate's unique data path scripting technology. LineRate's Software Defined Network Services (SDNS), built on patented network processing software technology and the LineRate Operating System (LROS), deliver hardware-caliber performance and scalability in a purely virtualized solution that eliminates the need for proprietary hardware platforms.

**Liquipel** - [www.liquipel.com](http://www.liquipel.com)

Liquipel™ is a southern California based company that has specialized in researching and developing innovative coatings for the past five years. It was through an incredible demand for watersafe™ electronics and a revolutionary new technology that Liquipel™ was born. With diligent research and development the Liquipel™ team of scientists created and perfected our proprietary process. With unbelievable advancement in this sector Liquipel™ is proud to be the first and only company in the world to offer this technology to consumers. Furthermore, the Liquipel™ technology is applicable to many of today's consumer products and will soon be touching many areas of our lives.

**LitePoint Corporation** - [www.litepoint.com](http://www.litepoint.com)

LitePoint solutions have optimized and verified the operation of more than one billion wireless devices worldwide.

**Lithium Technologies** - <http://www.lithium.com>

The Lithium Social Customer Experience Platform allows brands to build vibrant customer communities that grow brand advocacy, drive sales, reduce services costs and accelerate innovation. Their technology delivers a seamless social customer experience across websites, mobile devices, and the Social Web. They turn our customers' Web properties into a social destination that enables them to respond at scale on social channels, and gives them the power to engage and enlist customers as extensions of their sales, marketing and support teams.

**LogMeIn, Inc.** - [www.logmein.com](http://www.logmein.com)

LogMeIn (Nasdaq:LOGM) provides cloud-based remote access, support and collaboration solutions to quickly, simply and securely connect millions of internet-enabled devices across the globe — computers, smartphones, iPad™ and Android™ tablets, and digital displays. Designed for consumers, mobile professionals and IT organizations, LogMeIn's solutions empower more than 13 million users to connect over 100 million devices. LogMeIn is based in Woburn, Massachusetts, USA, with offices in Australia, Hungary, India, Japan, the Netherlands, and the UK.

**Loksak** - [www.loksak.com](http://www.loksak.com)

LOKSAK is the inventor and manufacturer of the aLOKSAK® and OPSAK storage bags and SPLASHSAK carrying cases. Our products are the only resealable and completely waterproof, dust proof and humidity proof storage bags on the consumer market.

**Ludei – [www.ludei.com](http://www.ludei.com)**

Ludei is a San Francisco based company that specializes in mobile games and social games.

**ManageEngine (Zoho Corp.) - [www.manageengine.com](http://www.manageengine.com)**

ManageEngine® is an innovative producer of Enterprise IT Management Software, offering high-end functionality of large network management frameworks at cost-effective prices to enterprises world-wide. With more than 50,000 Customers Worldwide, including 3 out of every 5 Fortune 500 companies, we are the fastest growing alternative to traditional network management frameworks. Zoho Corporation started off by building SNMP APIs and Network Management Platforms for Network and Element Management Systems for the Telecom domain way back in 1996. WebNMS Framework was rated #1 EMS/NMS Platform for Telecoms and is a carrier grade platform with over 1000 Man Years of development. During the dot com burst and telecom slowdown, early 2000s, Zoho Corporation diversified in to the Enterprise IT Management space. ManageEngine as a brand targeting Enterprise IT Management was born. The carrier grade platform used for large telecoms was used as the basis for the new products in the IT Management Space. Today ManageEngine has over 20 products that cover many key areas for effective IT Management.

**Massachusetts Technology Collaborative – [www.masstech.org](http://www.masstech.org)**

It is an innovative public economic development agency working to support a vibrant, growing economy across Massachusetts.

**MasterCard Worldwide - [www.mastercard.com](http://www.mastercard.com)**

MasterCard is a technology company and payments industry leader. For more than four decades, they have been a driving force at the heart of commerce, making the global economy safer, more efficient, more inclusive and more transparent for all. Consumers, merchants, business partners and governments in markets around the world have reaped the benefits of their innovative products and solutions which, simply put, are designed to make life easier.

**Matrixx software - [www.matrixsw.com](http://www.matrixsw.com)**

MATRIX Software is REINVENTING REAL-TIME™ to deliver solutions that help communications service providers address the growing volume and complexity of services that require real-time processing. By delivering a ten to fifty-fold increase in performance over existing real-time rating and charging systems, the MATRIX solution enables an entirely new operational cost structure for online charging and subscriber policy management. It empowers service providers to monetize all products, services, and content in real-time at a dramatically lower cost per transaction

**Mavenir Systems - [www.mavenir.com](http://www.mavenir.com)**

Mavenir Systems gives mobile operators the power to deliver the next generation of communications experience to their end users. Mavenir's innovative mobile convergence solutions enable mobile operators to offer subscribers new and enhanced voice and messaging services over any device – 2G, 3G, WiMax, LTE, Fixed Broadband - by bridging core network and broadband access generations.

**Maxim Integrated Products - [www.maxim-ic.com](http://www.maxim-ic.com)**

Maxim is a worldwide leader in the design and manufacture of analog, mixed signal, high frequency and digital circuits. Today, over 35,000 customers worldwide count on us to deliver innovative engineering solutions that add value to their products.

**McAfee International Ltd. - [www.mcafee.com](http://www.mcafee.com)**

McAfee, a wholly owned subsidiary of Intel Corporation, is the world's largest dedicated security technology company. McAfee delivers proactive and proven solutions and services that help secure systems, networks, and mobile devices around the world, allowing users to safely connect to the Internet, browse and shop the Web more securely. Backed by its unrivaled Global Threat Intelligence, McAfee creates innovative products that empower home users, businesses, the public sector and service providers by enabling them to prove compliance with regulations, protect data, prevent disruptions, identify vulnerabilities, and continuously monitor and improve their security. <http://www.mcafee.com/mobilesecurity>

**MediaFriends Inc. - <http://www.mediafriendsinc.com>**

At MediaFriends, Inc. messaging has always been part of our DNA, and we're continually looking for ways to improve the way people communicate with each other. Through our cloud-based platform, we have created two

highly rated consumer apps and bridged the gap to provide businesses with the necessary tools to easily and cost-effectively communicate worldwide.

**Metaswitch Networks** - [www.metaswitch.com](http://www.metaswitch.com)

Metaswitch Networks is a leading provider of the software that powers a whole new generation of communications services, and the solutions that fuel the rapid migration to all-IP architectures. Hundreds of network operators worldwide defend, extend and brand their business by building on Metaswitch to deliver a reliable, scalable, and immersive communications experience.

**MHL LLC** – [www.mhltech.org](http://www.mhltech.org)

MHL enables mobile devices to output high-definition video and digital audio to HD displays while simultaneously charging the device via a thin cable. With MHL, your phone can be transformed into a gaming console, a fully functional portable office, and a home theater system. MHL-enabled products include adapters, automotive accessories, AV receivers, Blu-ray Disc™ players, cables, DTVs, monitors, projectors, smartphones, tablets, TV accessories and more. Since the retail introduction of the first MHL-enabled devices two years ago, the MHL ecosystem continues to grow with an installed base of more than 220 million products.

**Micron Technology, Inc.** - [www.micron1.com](http://www.micron1.com)

Micron Technology is one of the world's leading providers of advanced semiconductor solutions. Through our worldwide operations, we manufacture and market a full range of DRAM components and modules, NAND and NOR Flash memory, as well as other innovative memory technologies, packaging solutions, and semiconductor systems.

**MicroStrategy Inc.** - [www.microstrategy.com](http://www.microstrategy.com)

MicroStrategy is a leading provider of enterprise software platforms for business intelligence (BI), mobile intelligence, and social intelligence applications. MicroStrategy's BI platform enables leading organizations worldwide to analyze the vast amounts of data stored across their enterprises to make better business decisions. The MicroStrategy BI platform delivers actionable information to business users via the web and mobile devices. MicroStrategy's mobile intelligence platform helps companies and organizations build, deploy, and maintain mobile apps across a range of solutions by embedding intelligence, transactions, and multimedia into apps.

**Millennial Media** - [www.millennialmedia.com](http://www.millennialmedia.com)

Millennial Media is the proven leader in mobile advertising. With the largest mobile media audience in the U.S., offers brand advertisers the only set of specific, scalable audiences.

**Mindspeed Technologies** - [www.mindspeed.com](http://www.mindspeed.com)

Mindspeed Technologies (NASDAQ: MSPD) is a leading provider of network infrastructure semiconductor solutions to the communications industry. The company's low-power system-on-chip (SoC) products are helping to drive video, voice and data applications in worldwide fiber-optic networks and enable advanced processing for 3G and long-term evolution (LTE) mobile networks. The company's high-performance analog products are used in a variety of optical, enterprise, industrial and video transport systems. Mindspeed's products are sold to original equipment manufacturers (OEMs) around the globe.

**MIPS Technologies** – [www.mips.com](http://www.mips.com)

The MIPS microprocessor architecture powers some of the world's most popular products, with more than 3.6 billion units shipped to-date. Our technology is broadly used in DTVs, set-top boxes, broadband CPE, WiFi access points/routers, networking infrastructure and portable/mobile communications and entertainment products. MIPS provides a high-performance, low power and cost-efficient solution. Our Aptiv™ generation of cores offers a range of options, with top-end multicore performance for applications processing in products such as tablets and smartphones, efficient multi-threading technology for applications such as baseband processing, and entry-level performance for embedded control and applications such as touchscreen controllers, SIM/security and GPS.

**mobileCEM Labs** – [www.mobilecem.com](http://www.mobilecem.com)

mobileCEM Labs and GTL Europe bring to our customers the advance CEM solutions that accelerate LTE rollouts and provide Live CEM monitoring and analytics. Multiple global carriers and OEMs use the mCEMAA LTEMagic™ smart handheld solutions for accelerating LTE rollouts and smart CEM Probes for live Consumer Experience Analytics (CEA). GTL Europe is a leading Network Services company offering services and solutions to address the



Network Life Cycle requirements of Telecom Carriers and Technology providers (OEMs). GTL has operations in more than 40 countries and is staffed with over 5000 consultants.

**MobiTV, Inc.** - [www.mobitv.com](http://www.mobitv.com)

MobiTV, Inc. has invested 10 years developing the most capable end-to-end managed service platform which delivers media to any screen with reliability and scalability.

**MobiWork** - [www.mobiwork.com](http://www.mobiwork.com)

MobiWork® is the Smartphone based Mobile Workforce Technology Company. Smartphones and tablets are increasingly pervasive and have become robust business application platforms. MobiWork is a software technology company that has embraced this technology and market shift. MobiWork has engineered several advanced software components (6 patents pending) that exploit the unique smartphone & tablet capabilities and combine them with the power of the web, all leveraged in the cloud-based mobile workforce solutions MobiWork MWS and MobiWork SmartTrack. It is also possible to OEM MobiWork's components and solutions to create your own applications, or extend your web based applications to the mobile world.

**Mocean Mobile** - [www.moceanmobile.com](http://www.moceanmobile.com)

Mocean Mobile is the most advanced display ad management platform available and is the only technology of its kind built specifically for wireless devices, including smartphones, tablets and netbooks. Providing superior ad serving, reporting, analytics, yield management, rich media delivery and 3rd party network aggregation for mobile industry frontrunners, Mocean Mobile's suite of products have been developed for advertisers, publishers, app stores, networks and operators.

**Monotype Imaging, Ltd.** - [www.monotypeimaging.com](http://www.monotypeimaging.com)

Monotype Imaging combines technology with design to help the world communicate. Based in Woburn, Mass. with offices in the U.S., Europe and Asia, Monotype Imaging brings text imaging and graphical user interface capabilities to consumer electronics devices such as laser printers, copiers, mobile phones, navigation devices, digital cameras, e-book readers, automotive devices, tablets, digital televisions, set-top boxes and consumer appliances.

**MontaVista Software, Inc.** - [www.mvista.com](http://www.mvista.com)

MontaVista Software, LLC, a wholly owned subsidiary of Cavium Networks (NASDAQ: CAVM), is a leader in embedded Linux commercialization. For over 10 years, MontaVista has been helping embedded developers get the most out of open source by adding commercial quality, integration, hardware enablement, expert support, and the resources of the MontaVista development community. Because MontaVista customers enjoy faster time to market, more competitive device functionality, and lower total cost, more devices have been deployed with MontaVista than with any other Linux.

**MoPub** - [www.mopub.com](http://www.mopub.com)

Mobile monetization platform for mobile apps and websites.

**Motorola Mobility** – [www.motorola.com](http://www.motorola.com)

Motorola Mobility, owned by Google, fuses innovative technology with human insights to create experiences that simplify, connect and enrich people's lives. Our portfolio includes converged mobile devices such as smartphones, tablets and wireless accessories

**Movius Interactive Corp.** - [www.moviuscorp.com](http://www.moviuscorp.com)

Movius is a global leader in value-added communication solutions for service providers. We create applications that improve the quality of people's lives by helping them communicate in simple, fun and unique ways that transform the way they interact with information, media and each other. On November 2011 Movius Interactive announced today the introduction of CAFÉ, a new Communication Applications Framework Engine that enables service providers to offer a constant flow of new relevant applications to their end-users in an affordable, rapid and cloud ready environment.

**Mozilla** - [www.mozilla.org](http://www.mozilla.org)

Mozilla is a non-profit organization dedicated to keeping the power of the Web in people's hands. They're a global community of users, contributors and developers working to innovate on users' behalf.

**NetCracker Technology** - [www.netcracker.com](http://www.netcracker.com)

NetCracker Technology is one of the leading provider of BSS/OSS solutions to service providers around the world. From billing, customer care, and real-time charging and policy solutions, to resource and network management, service fulfillment, and assurance, our comprehensive software and services capabilities enhance the customer experience through content-rich offerings and reduced costs. Our innovative, end-to-end BSS/OSS solutions enable service providers to operationalize next-generation connectivity, maximize the convergence of network and IT, monetize content, and deliver a compelling customer experience. We call this The 4C Experience.

**NETGEAR INC.** - [www.netgear.com](http://www.netgear.com)

NETGEAR has been a worldwide provider of technologically advanced, branded networking products since 1996. Its mission is to be the preferred customer-driven provider of innovative networking solutions for small businesses and homes.

**NetNumber, Inc.** - [www.netnumber.com](http://www.netnumber.com)

NetNumber is a leading provider of converged, next-generation, ENUM, SIP, SS7/C7 and SIGTRAN addressing and routing technology to the global communications industry. The NetNumber Transactional IP Telephony Addressing and Numbering (TITAN) server is licensed and deployed by many of the world's largest mobile-operators, fixed-line carriers, and cable companies as a centralized addressing and routing infrastructure for both TDM and IP-based voice services, messaging services, number-portability services and least-cost routing services. The highly-scalable TITAN Master/Edge architecture delivers on the next-generation technology promise of lower-cost, faster-performance, and greater configuration flexibility than legacy intelligent networking platforms

**NetScout Systems, Inc.** - [www.netscout.com](http://www.netscout.com)

NetScout Systems is the market leader in Unified Service Delivery Management enabling comprehensive end-to-end network and application assurance. On October 2011, NetScout® Systems, Inc. announced it ranked number 396 on Deloitte's Technology Fast 500™, an annual ranking of the 500 fastest growing technology, media, telecommunications, life sciences and clean technology companies in North America.

**Neustar** - [www.neustar.biz](http://www.neustar.biz)

Neustar is one of the world's largest addressing and policy management companies, operating authoritative databases for virtually all telephone numbers and area codes for the U.S. and Canada, managing LNP in Taiwan and Brazil; providing DNS solutions that direct and manage Internet traffic; and managing the registry for Common Short Codes used by the wireless industry.

**Newfield Wireless** - [www.newfieldwireless.com](http://www.newfieldwireless.com)

Newfield Wireless delivers network visualization software and specialized engineering services to wireless service providers so they can improve their subscriber experience. As a trusted strategic partner, the company develops technically advanced and vendor-independent solutions to address the needs of engineering, marketing and customer care teams within wireless operators.

**NewNet Communication Technologies** - [www.newnet.com](http://www.newnet.com)

NewNet Communication Technologies has been a recognized leader over 20 years in mobility technologies with a primary focus in messaging, signaling, wireless broadband, multimedia content delivery, mobile advertising, and secure transaction processing. We have a customer presence across the globe, with service and support responsibilities for over 180 customers across 92 countries with 300 systems deployed worldwide.

**Newport Media Inc.** - [www.newportmediainc.com](http://www.newportmediainc.com)

Newport Media is a fabless semiconductor company that develops highly integrated semiconductor and software solutions for mobile TV broadcasts standards. Newport Media has assembled a management and development team with comprehensive system semiconductor experience in wireless handset and digital set-top box industries.

**Nexage, Inc.** - [www.nexage.com](http://www.nexage.com)

Our market-leading, integrated Nexage Revenue Platform, comprised of an RTB exchange and mediation, is accelerating our customers' businesses and is a key launching point for buyers and sellers seeking to capitalize on mobile advertising.

**Nite Ize** – [www.niteize.com](http://www.niteize.com)

It is a company that makes and sells a wide variety of accessories, tools, and devices. Every product they offer is designed with creative innovation for superior functionality, manufactured with top-of-the-line materials for optimum durability, and here to make your life easier, safer, and a little more fun - day and night.

**NMI** - [www.nmisemi.com](http://www.nmisemi.com)

NMI (Newport Media Inc.) is a fabless semiconductor company that develops highly integrated RF system-on-a-chip solutions for broadcast, wireless connectivity and cellular markets. NMI leverages its unique OFDM baseband, RF, and mixed signal platform technologies to bring to market complete system solutions that are higher performance, lower power and more cost effective than competing solutions. NMI's product portfolio includes a broad selection of integrated SOC solutions for wireless connectivity and broadcast communications.

**Novatel Wireless** - [www.novatelwireless.com](http://www.novatelwireless.com)

Novatel Wireless, Inc. is a leader in the design and development of intelligent wireless solutions based on 2G, 3G and 4G technologies providing wireless connectivity. The Company delivers specialized wireless solutions to carriers, distributors, retailers, OEMs and vertical markets worldwide.

**NSM Initiatives, LLC** - <http://nextgenerationsecurememory.com/>

Formed January 2, NSM Initiatives LLC has made its first appearance at CES 2013. NSM, or Next Generation Secure Memory, is a developing content protection technology that will enable the transfer and viewing of HD content into a mobile environment. A consortium including Panasonic, Samsung, Sony and Toshiba is developing the technology. NSM technology can come in any form, so long as there is Flash memory in it. SD cards are expected to be the first form factor.

**OnPage Onset Technology Inc.** - <http://www.onsettechnology.com>

Onset Technology is the leading provider of Mobile Messaging Management solutions, enabling organizations to leverage their mobile deployment to ensure communication continuity and uninterrupted access to information at all times. Utilizing advanced patent-protected technology, Onset empowers organizations to transform their mobile communication assets into a ubiquitous platform for continuous and advanced messaging services that enhance organizational responsiveness in day-to-day and at times of an emergency. Onset's Mobile Messaging Management solutions are used by over one thousand organizations including many of the leaders in the financial, legal, and healthcare sectors as well as major federal and local government agencies.

**Openwave Mobility** - [www.owmobility.com](http://www.owmobility.com)

Openwave Mobility empowers mobile operators to manage and monetize the growth in mobile video and web traffic. By analyzing the data network and individual subscriber habits, it reduces congestion exactly where it appears while creating new revenues through personalized data plans.

**OPLINK Communications** - [www.oplink.com](http://www.oplink.com)

Oplink is a leading provider of comprehensive networking components, subsystems, and custom Optical Manufacturing Solution (OMS) services that offers bandwidth creation, amplification, switching, routing, signal conditioning, transmission and protection solutions to the telecommunications, enterprise networking, CATV, and MSO equipment companies.

**OtterBox** - <http://otterbox.com>

OtterBox is the global leader in the production of premier protective solutions for handheld devices. By incorporating creativity and cutting-edge design into every product, OtterBox creates sleek and durable cases that offer reliable device protection to complement any lifestyle. OtterBox provides peace of mind to mobile technology users whose busy lives are naturally hazardous to technology. By creating premium custom cases that complement the look, feel and functionality of smartphones, OtterBox protects both the technology and the lifestyle of its user. These attributes allow carriers to sell smartphones to consumers who would normally be reluctant to invest in a smartphone.

**PacketVideo Corporation** - [www.pv.com](http://www.pv.com)

PacketVideo (PV) software products form the foundation for audience-interactive media experiences that give your consumers the freedom to enjoy multimedia however, whenever and wherever they want.

**Peregrine Semiconductor** - [www.psemi.com](http://www.psemi.com)

Peregrine Semiconductor is a supplier of the industry's most advanced RF and mixed-signal communications ICs which are ideally suited for the wireless infrastructure and mobile wireless; broadband CATV/DTV; communications infrastructure; and high-reliability markets. Manufactured on the Company's proprietary UltraCMOS™ mixed-signal process technology, Peregrine products are uniquely poised to meet the needs of a global RF design community in high-growth applications such as WCDMA, EDGE and GSM digital cellular and mobile TV; broadband communications such as DTV/PCTV/DVR and telecom infrastructure; and in high-reliability applications such as industrial, automotive, military and satellite systems.

**Perfecto Mobile** – [www.perfectomobile.com](http://www.perfectomobile.com)

Perfecto Mobile is the leading global provider of cloud-based testing, automation and monitoring solutions for mobile applications and websites, utilizing a wide selection of REAL mobile devices accessible via the web. Perfecto Mobile's MobileCloud is a web-based SaaS platform that enables testers and developers to easily access a multitude of REAL mobile devices connected to LIVE mobile networks across different geo-locations. Organizations can streamline development, testing, support, and monitoring processes and ensure optimal compatibility of the application. As a result, customers gain better quality testing, shorter time-to-market and overall reduction in costs and logistical efforts.

**Polycom** - [www.polycom.com](http://www.polycom.com)

Polycom is the global leader in standards-based unified communications (UC) solutions for telepresence, video, and voice powered by the Polycom® RealPresence™ Platform. The RealPresence Platform interoperates with the broadest range of business, mobile, and social applications and devices. More than 400,000 organizations trust Polycom solutions to collaborate and meet face-to-face from any location for more productive and effective engagement with colleagues, partners, customers, specialists, and prospects. Polycom, together with its broad partner ecosystem, provides customers with the best TCO, scalability, and security for video collaboration, whether on-premises, hosted, or cloud-delivered.

**Preventice** - [www.preventice.com](http://www.preventice.com)

Preventice develops mobile health technologies that create compelling and engaging applications for the healthcare industry.

**PT** – [www.pt.com](http://www.pt.com)

PT's SEGway portfolio of Signalling SS7, SIGTRAN and Diameter protocol products provide wireless carriers high density signalling and advanced routing for next generation LTE and IMS networks. The company's IP-centric network elements are designed for high availability and scalability to deliver an unparalleled price-to-performance ratio in edge-to-core network deployments. PT's STPs, Diameter routers, gateways, edges, and network applications are deployed in mobile networks around the globe, enabling wireless network service providers to rapidly and cost-effectively deliver revenue-generating features. PT's solutions enable IP migration, Diameter routing, gateway capabilities, SIP bridging, and core-to-edge distributed intelligence, along with features like Number Portability.

**Qnovo Corporation** – [www.qnovocorp.com](http://www.qnovocorp.com)

With Qnovo Intelligent Fast Charging, consumers can recharge their phone much faster compared to conventional charging. Qnovo charging provides one additional hour of runtime for each five minutes of charging.

**QRC Technologies** - [www.qrctech.com](http://www.qrctech.com)

QRC products are applicable with both commercial and Govt. customers. The products are developed by a team with more than 50 combined years of experience in the cellular field. The team has been involved in every aspect of cellular communication, from designing the protocols, to designing and optimizing the network infrastructure.

**Qualcomm Inc.** - [www.qualcomm.com](http://www.qualcomm.com)

Qualcomm Inc. ([www.qualcomm.com](http://www.qualcomm.com)) is the world leader in next-generation mobile technologies and the world's largest provider of chipsets for the wireless industry.

**Quantance Inc.** – [www.quantance.com](http://www.quantance.com)

Quantance is a venture-backed semiconductor startup based in Silicon Valley, founded in 2006 to build the industry's fastest power supplies. There are many applications for Quantance technology but Quantance plans

initially to address the mobile wireless market by harvesting the transmit power and efficiency benefits achievable for 3G and 4G/LTE systems. Quantance's qBoost™ Envelope Tracking technology enables PAs to transmit higher power and operate more efficiently to enable smart phones, tablets, data cards, and other mobile wireless devices to support 3G and 4G/LTE services with faster, more reliable operation on more robust, less expensive devices.

**Quintech Electronics & Communications, Inc.** – [www.quintechelectronics.com](http://www.quintechelectronics.com)

Quintech has been "The Source for Reliable RF (Radio Frequency) Signal Management Solutions" serving the cable, satellite and broadcast industries. Quintech products are vital and necessary for RF signal management, optimizing the automation of today's advanced telecommunication network infrastructures. Quintech has historically emphasized the design and development of customer driven RF signal management solutions in order to facilitate the convergence of modern telephony, broadcast, satellite and cable/HFC networks. Quintech products are used in most major telecommunications networks worldwide.

**Radysis** - [www.radisys.com](http://www.radisys.com)

Radysis (NASDAQ: RSYS) is a leading provider of embedded wireless infrastructure solutions for telecom, aerospace, defense and public safety applications. Radysis' market-leading ATCA, IP Media Server and Com Express platforms coupled with world-renowned Trillium software, services and market expertise enable customers to bring high-value products and services to market faster with lower investment and risk. Radysis solutions are used in a wide variety of 3G and 4G / LTE mobile network applications including: Radio Access Networks (RAN) solutions from femtocells to picocells and macrocells, wireless core network applications, Deep Packet Inspection (DPI) and policy management; conferencing and media services including voice, video and data, as well as customized mobile network applications that support the aerospace, defense and public safety markets.

**Rambus, Inc.** - [www.rambus.com](http://www.rambus.com)

Rambus is one of the world's premier technology licensing companies. Founded in 1990, the Company specializes in the invention and design of architectures focused on enriching the end-user experience of electronic systems.

**RealNetworks Inc.** - [www.realnetworks.com](http://www.realnetworks.com)

Real creates innovative applications and services that make it easy to connect with and enjoy digital media.

**RFMD** - [www.rfmd.com](http://www.rfmd.com)

RFMD® (NASDAQ GS: RFMD) is a global leader in the design and manufacture of high-performance semiconductor components and technologies. Enabling worldwide mobility, providing enhanced connectivity, and leading the way with energy conserving technologies, RFMD is a preferred supplier to the world's leading smartphone, entry and feature phone, tablet and notebook, and M2M Device providers.

**RGB Networks** - [www.rgbnetworks.com](http://www.rgbnetworks.com)

RGB's advanced video processing technologies enable a wide variety of applications that address the most critical issues facing video service providers today. No matter what your size or what stage your network is in, RGB's solutions can help you upgrade your network to deliver the services that your subscribers require, optimize your infrastructure for efficient delivery, meet government regulations and monetize services.

**Roamware, Inc.** - [www.roamware.com](http://www.roamware.com)

Roamware, Inc. is the global leader in mobile roaming and mobile financial services solutions with a customer base of over 500 mobile operators across 150 countries. Roamware has an estimated 60 pc share of the GSM, 3G and CDMA voice and data roaming segments. Roamware m-commerce and mobile banking solutions have been successfully deployed by major banks and global operators including: Vodafone, Permanent TSB and Bank of Ireland. The company is headquartered in Cupertino, California with operations across the Americas, Europe, Asia, Middle East and Africa. Visit <http://www.roamware.com>

**Ruckus Wireless Inc.** - [www.ruckuswireless.com](http://www.ruckuswireless.com)

Ruckus Wireless is supplier of advanced wireless systems for the mobile Internetworking market. The company markets and manufactures a wide range of indoor and outdoor "Smart Wi-Fi" products for mobile operators, broadband service providers and corporate enterprises around the world.



**Sand 9** - [www.sand9.com](http://www.sand9.com)

Sand 9 was formed in 2007 to bring novel nanoscale MEMS technology to market. The company is financed by premiere venture capital funds Commonwealth Capital Ventures, General Catalyst Partners, Flybridge Capital Partners and Khosla Ventures. Sand 9's disruptive products will displace incumbent technologies in large and growing billion-dollar markets.

**SanDisk Corp.** - [www.sandisk.com](http://www.sandisk.com)

SanDisk Corporation is the global leader in flash memory cards and a leading provider of embedded storage for mobile phones and tablets.

**Sanjole Inc.** - [www.sanjole.com](http://www.sanjole.com)

Sanjole is a leading global provider of over the air test solutions that focus on LTE and WiMAX wireless technologies. Our clients encompass base station and mobile developers to operators deploying these devices in their 4G networks.

**Shelly Palmer** - [www.shellypalmer.com](http://www.shellypalmer.com)

Shelly Palmer, the prolific author and American TV personality who speaks on a wide range of topics relating to the challenges of digital disruption, is bringing his Digital Leadership Series to Mobile World Congress. Shelly Palmer and his team of experienced tour guides will conduct bespoke tours during the event for business leaders who seek to rapidly get up to speed on mobile industry trends and opportunities to build an actionable roadmap for their business. The goal of Shelly Palmer Digital Leadership Series digital series is to help you succeed in a connected world. For over 10 years, we have been curating and leading tours for some of the world's largest companies.

**Silicon Image** - [www.siliconimage.com](http://www.siliconimage.com)

Silicon Image is a leading provider of advanced, interoperable semiconductor and intellectual property connectivity solutions that enable the reliable distribution and presentation of high-definition content for consumer electronics, mobile, and PC markets.

**Skyfire** - [www.skyfire.com](http://www.skyfire.com)

Skyfire is dedicated to leveraging the power of cloud computing to radically improve the mobile Internet experience for both operators and consumers. Skyfire's solutions provide game-changing cost savings, better end-user experiences and compelling incremental revenue opportunities.

**Skyhook** - <http://www.skyhookwireless.com>

Skyhook is the worldwide leader in location positioning, context and intelligence. Its location technology delivers the fastest, most accurate location results available for wifi enabled consumer devices, including smartphones, netbooks, laptops, cameras and gaming devices. Its new location intelligence service SpotRank predicts the density of people in predefined urban square-block areas worldwide at any hour, any day of the week. Developers and advertisers can use this groundbreaking behavioral intelligence data to serve location-based content and ads in cool new ways never envisioned before.

**Skyworks Solutions Inc.** - [www.skyworksinc.com](http://www.skyworksinc.com)

Skyworks Solutions, Inc. is an innovator of high performance analog semiconductors. Leveraging core technologies, Skyworks supports automotive, broadband, cellular infrastructure, energy management, GPS, industrial, medical, military, wireless networking, smartphone and tablet applications. The Company's portfolio includes amplifiers, attenuators, circulators, demodulators, detectors, diodes, directional couplers, front-end modules, hybrids, infrastructure RF subsystems, isolators, lighting and display solutions, mixers, modulators, optocouplers, optoisolators, phase shifters, PLLs/synthesizers/VCOs, power dividers/combiners, power management devices, receivers, switches and technical ceramics. Headquartered in Woburn, Mass., Skyworks is worldwide with engineering, manufacturing, sales and service facilities throughout Asia, Europe and North America.

**SmithMicro Software** - [www.smithmicro.com](http://www.smithmicro.com)

Smith Micro Software, Inc. creates new possibilities by developing mobile applications and solutions to solve customer problems. Through our insight into the market, we develop new applications that put you in control of your digital lifestyle.

**Soge Interactive LLC** - [www.sogeinteractive.com](http://www.sogeinteractive.com)

With headquarters based in the fast-paced no holds barred city of Las Vegas, Soge Mobile is committed to delivering results to its clients. Composed of young professionals driven by a relentless pursuit of creative solutions, Soge Mobile is a fast-growing mobile phone application development firm that draws from a global talent pool to deliver world-class best in category applications for the Android, iOS, and Blackberry operating systems.

**Sonim Technologies** - [www.sonimtech.com](http://www.sonimtech.com)

Sonim Technologies ( [www.sonimtech.com](http://www.sonimtech.com) ) is the provider of the world's most rugged, water-submersible mobile phones designed specifically for workers in challenging outdoor and industrial environments. Sonim's industry-leading three-year comprehensive warranty has redefined customer expectations of rugged technology. Sonim provides a suite of high-performance workforce management solutions that keep workers safe and enhance their productivity, including push-to-talk, lone worker safety services and NFC proof-of-activity services. The company is headquartered in San Mateo, California and offers its products in over 50 countries.

**SpiderCloud Wireless, Inc.** - [www.spidercloud.com](http://www.spidercloud.com)

SpiderCloud Wireless is the innovator behind a breakthrough, small-cell managed services platform that allows mobile operators to deliver scalable and unprecedented cellular and Wi-Fi coverage, capacity and cloud services to medium to large enterprises, wherever there's a LAN. The E-RAN system consists of a Services Node (SCSN) that can control over 100 self-organizing and multi-access 3G, Wi-Fi and LTE/4G small cells that can be installed in just days using an enterprise- Ethernet Local Area Network (LAN). One E-RAN delivers unprecedented capacity and coverage to over 10,000 connected smartphones and tablets, with just one connection to the mobile operator's core network. The scalable system architecture simplifies deployment and overall network configuration for mobile operators as they address pent-up demand for reliable mobile services from enterprise and large venue customers. SpiderCloud is led by executives with successful track records at companies including Flarion Technologies, Qualcomm, Shasta Networks, FiberTower, Aperto Networks and Airvana. The company is privately funded and is based in San Jose, California, with offices in New Jersey and London.

**Spirent Communication** – [www.spirent.com](http://www.spirent.com)

Spirent will showcase its unique portfolio of test solutions for improving the mobile experience, which starts with end-user measurements truly representative of the real world. Spirent will highlight its Fit4Launch and Insights solutions which help quantify a device user's experience of services on live networks, that offers maximum flexibility and cost-efficiency for network operators and their suppliers. Spirent will also unveil its latest Live2Lab™ family of solutions that capture real-world conditions on live networks and enable them to be reproduced in lab-based testing. Evaluation of the mobile experience in the lab is now possible with an unprecedented level of realism.

**SPIRIT Technologies Inc.** - [www.spirittechnologies.net](http://www.spirittechnologies.net)

Spirit Technologies' affordable Managed IT Services offer a solution that is expertly tailored for your server, user, software and program needs. With Managed Services from Spirit Technologies, you will be free from worrying about disruptions, data loss and reduced productivity. We can design a holistic computer network to help you get the most from your computers and software. Spirit Technologies can also provide daily, weekly or monthly maintenance and support plans to prevent any interruptions to you business' flow of activity.

**Sprint** - [www.sprint.com](http://www.sprint.com)

Sprint Nextel offers a comprehensive range of wireless and wireline communications services to wholesalers, businesses, government and consumers. Sprint is widely recognized for developing, engineering and deploying innovative technologies including the first wireless 4G service from a national carrier in the U.S. and an award-winning global Tier 1 Internet backbone. Sprint Wholesale offers an innovative, customizable suite of wireless, wireline, M2M and VoIP services to hundreds of partners worldwide, who in turn serve millions of customers. We enable partners to extend the value of core products, helping build brand loyalty and multiply business results.

**StackMob** - <https://stackmob.com>

Since 2010, StackMob has been redefining mobile and how mobile applications are built. Mobile is no longer phones and tablets, we've entered a Network Connected World where almost every device we all is or soon will be connected to the Internet. The StackMob team is positioned to build that future. Our team is from companies like imeem, NexTag, Zynga, Cisco and Salesforce, with experience in building and scaling systems that millions of users have depended on.

**StartApp** - [www.startapp.com](http://www.startapp.com)

They partner with app developers to help them make more money from their free apps through the use of search monetization. They know that most Android app developers aren't generating real revenue from their apps. Current monetization options, such as in-app ads and freemium, result in a bad user experience with no substantial revenue. They are striving to help these developers generate real revenue while improving the user experience of their end users.

**State of Oregon** - <http://www.oregon.gov/Pages/index.aspx>

Come to the State of Oregon -- the center of the U.S. West Coast -- now known as Techlandia -- where creativity and passion meet technology. Techlandia is a place and a state of mind. One that grew from the roots of our world-famous Silicon Forest. Hosting Tektronix, Intel's largest presence, and the father of Linux. Our developers commit over 100K of open source code each year. Now home to more than 10,000 mobile software developers. Companies like Vestas, Ibedrola, and Adidas have their North American home in Oregon. Find out why.

**Stoke, Inc.** - [www.stoke.com](http://www.stoke.com)

Stoke is the mobile industry's only transformation platform, delivering future-focused thinking and solutions for 3G and 4G mobile broadband infrastructures. Stoke enables mobile operators, through the application of Business-Crossover™ thinking, to overcome limitations inherent in legacy approaches and architectures, helping them tackle the new realities of 3G mobile data service delivery today and successfully navigate their transition to 4G services platforms tomorrow.

**SundaySky** - [www.sundaysky.com](http://www.sundaysky.com)

SundaySky is the creator of SmartVideo, delivering compelling, personalized, real-time video experiences that effectively engage people at every step of the customer lifecycle. Our platform generates hundreds of thousands of SmartVideos daily that target prospects, convert prospects to customers, support customers and enhance customer relationships. SundaySky customers include global telecommunications leaders, such as AT&T and Orange, who use SmartVideo experiences to increase competitiveness, proactively reduce churn and turn new customers into advocates while reducing care cost.

**Symmetricom, Inc.** - [www.symmetricom.com](http://www.symmetricom.com)

Symmetricom is a worldwide leader of precise time and synchronization technologies. Across the globe, telecom carriers, cable providers and data service providers depend on Symmetricom carrier-class solutions for the superior accuracy, consistency and reliability that is essential for quality assurance, network performance, service availability and seamless network interoperability.

**Synaptics Inc.** - [www.synaptics.com](http://www.synaptics.com)

Synaptics is a leading worldwide developer of human interface solutions for mobile computing, communications, and entertainment devices.

**Synchronoss Technologies, Inc.** - [www.synchronoss.com](http://www.synchronoss.com)

Synchronoss is the world's leading provider of automation software and cloud technology solutions. Our solutions connect, synchronize and activate any device or service across any channel or network for Tier One Communications Service Providers (CSPs) and Original Equipment Manufacturers (OEMs) across the globe. We deliver a best-in-class customer experience with an expedited time to market at a lower cost of service. Synchronoss' industry-leading customers include tier 1 service providers such as AT&T Inc., Verizon Wireless and Vodafone, tier 1 cable operators/MSOs such as Cablevision, Charter Communications, Comcast, and Time Warner Cable and large OEMs such as Apple, Dell, Panasonic and Nokia. These customers utilize our platforms, technology and services to service both consumer and business customers, including over 300 of the Fortune 500 companies.

**Symphony Teleca** – [www.sy,phonyteleca.com](http://www.sy,phonyteleca.com)

Symphony Teleca Corp., headquartered in Palo Alto, CA, is the world's first services company dedicated exclusively to helping clients manage the global convergence of software, the cloud and connected devices, resulting in captivating connected experiences. The company solves complex business challenges through a unique combination of software expertise, deep industry insight, process excellence and a passionate global workforce. The company delivers innovative solutions combined with systems integration, analytics and managed services to hundreds of organizations around the world across all major verticals. Symphony Teleca's 5,800

employees support customers from 35 offices globally, including delivery centers in Asia, Australia, Europe and the Americas.

**Syniverse Technologies** - [www.syniverse.com](http://www.syniverse.com)

Syniverse Technologies (NYSE:SVR) makes mobile work for more than 800 mobile operators, cable and Internet providers, and enterprises in over 160 countries.

**Taqua, LLC** - [www.taqua.com](http://www.taqua.com)

Taqua provides wireless and wireline next generation telecommunication systems and applications. Hundreds of carriers utilize Taqua solutions to provide network solutions ranging from legacy switch replacement, enhanced VoIP and communication applications, fixed/wireless media servers/gateways, high capacity IP Peering and advanced RF wireless backhaul technologies.

**Tarana Wireless** - [www.taranawireless.com](http://www.taranawireless.com)

Tarana offers the first true Non-Line of Sight (NLoS) wireless infrastructure solution that is poised to revolutionize small cell backhaul. It delivers uncompromised NLoS operation with ubiquitous coverage in addition to unprecedented capacity and scalability. For the first time, install small cells anywhere you need them, without concern about backhaul capacity and coverage. With self-aligning antennas and automatic configuration, planning and operation for Tarana products are simplified, reducing TCO. Tarana's innovative products have been designed and built from the ground-up to meet mobile carrier challenges for today and tomorrow.

**TE Connectivity** - [www.te.com](http://www.te.com)

TE Connectivity is a technology leader in the world's fastest growing markets, helping connect power, data and signal in everything from automotive and aerospace to broadband communications, consumer, energy and industrial applications. By helping our customers meet the need for greater energy efficiency, ever-increasing productivity and faster, more reliable data, TE's market-defining technologies and engineering expertise is setting the pace for the future of connectivity.

**Tecore** - [www.tecore.com](http://www.tecore.com)

Supplier of multi-technology 2G, 3G and 4G mobile network infrastructure. Built with the same standards-based voice and data technologies available to global carriers on an IP-based architecture, we have dramatically enhanced functionality while minimizing space requirements, installation time and cost of ownership. We also offer integrated value-added features to enable our customers to increase ARPU and retention. Our solutions include core as well as radio access network infrastructure, supported by state-of-the-art professional services. Our IP-based core and access products have allowed an unprecedented level of functionality, including: supporting multiple technologies including GSM, CDMA, GPRS / EDGE, UMTS, LTE and VoIP in a single network; integrating multiple network components and value-added features in a single chassis; and delivering innovative new services such as Over-the-Air Prepaid Roaming, an award-winning offering enabling operators to capture roaming revenue directly from network visitors without the need for a roaming agreement.

**Tektronix Communications** - [www.tektronixcommunications.com](http://www.tektronixcommunications.com)

Tektronix Communications provides network operators and equipment manufacturers around the world an unparalleled suite of network diagnostics and management solutions for fixed, mobile, IP and converged multi-service networks. This comprehensive set of solutions support a range of architectures and applications such as LTE, fixed mobile convergence, IMS, broadband wireless access, WiMAX, VoIP and triple play, including IPTV.

**Telcentris** - [www.telcentris.com](http://www.telcentris.com)

Founded in 2006, Telcentris is a leader in cloud communication services, innovating easier ways for people to control how they connect across their numerous communication networks and devices. Leveraging a massively-scalable unified communication platform, Telcentris launched its keynote product, VoxOx Unify, the world's only "Universal Communicator" service, enabling users to control and manage their business communications from one place. In other words, we liberate business communications, making it easier, less costly and more efficient to communicate than ever before.

**Telcordia** - [www.telcordia.com](http://www.telcordia.com)

Telcordia's Interconnection business develops market leading solutions that enable operators to interconnect networks, devices, and applications critical to evolving the global telecommunications marketplace. Telcordia's Interconnection business delivers powerful, trusted, neutral solutions for the telecommunications industry

including number portability clearinghouses, mobile messaging services, anti-theft mobile device registries, spectrum management databases and other interconnection information services. Telcordia's Interconnection products are used by more than 1,000 operators, regulators and content providers and are currently used to provide services to over 1 billion end users.

**Telco Systems** - [www.telco.com](http://www.telco.com)

Telco Systems, a wholly-owned subsidiary of BATM Advanced Communications, leverages 20 years of Carrier Ethernet and MPLS technology experience to create a robust mobile backhaul solution that enables a cost-effective migration to 4G and LTE networks. These solutions fit transparently into the provider's network offering a cost effective means to deliver IP services while lowering "cost per bit" and delivering precise timing, bandwidth scalability and advanced traffic management required for migration to high bandwidth WiMAX, HSPA+ and LTE services. A powerful service management system eases network planning and activation to reduce OPEX and offer cost effective TCO.

**TeleCommunication Systems** - [www.telecomsys.com](http://www.telecomsys.com)

TeleCommunication Systems, Inc. (NASDAQ: TSYS) a world leader in highly reliable and secure mobile communication technology. TCS provides messaging, E112/E911, and complete end-to-end LBS solutions that include branded and white-label navigation and finder applications, infrastructure, mapping, and content for leading consumer brands, content providers, voice service providers, government agencies, and 60 mobile operators worldwide.

**TeleTech** - [www.teletech.com](http://www.teletech.com)

TeleTech Holdings, Inc. (NASDAQ: TTEC) has designed, implemented and managed critical business processes for Global 1000 companies for nearly 30 years. TeleTech's success has been in developing strategies and implementing solutions that drive commerce and differentiate the customer experience to deliver increased brand loyalty, retention and satisfaction.

**Telintel** - [www.telintel.net](http://www.telintel.net)

Since 1997 Telintel Ltd has been offering worldwide voice termination. In addition, Telintel holds PTT licenses in several countries, offers SMS products and services, and offers white label solutions for smart phones dialers, residential and hosted PBX services. Currently, Telintel passes over 2 billion minutes of international Voice traffic a month, terminates over 50 million SMS per month, offers DIDs in 56 countries, and is connected to operators and carriers around the world.

**Tensilica** - [www.tensilica.com](http://www.tensilica.com)

Tensilica, Inc. is the leader in dataplane processor (DPU) IP cores, with over 200 licensees. DPUs combine the best capabilities of DSPs and CPUs while delivering 10 to 100x the performance because they can be optimized using Tensilica's automated design tools to meet specific and demanding signal processing performance targets. Tensilica's DPUs power SOC designs at system OEMs and seven out of the top 10 semiconductor companies for designs in mobile wireless, telecom and network infrastructure, computing and storage, and home and auto entertainment. Tensilica offers standard cores and hardware/software solutions that can be easily customized for added differentiation.

**TEOCO** - [www.teoco.com](http://www.teoco.com)

TEOCO (The Employee Owned Company) is a leading provider of assurance and analytics solutions to communications service providers worldwide. By taming the glut of telecom network, operational and business data, TEOCO leverages its expertise and 'big data' and 'real-time' capabilities to analyze and optimize network and business performance. We help over 100 of the largest service providers around the world to run their businesses more efficiently and effectively by delivering solutions service providers require to remain competitive and profitable in rapidly evolving industry.

**Texas Instruments, Inc.** - [www.ti.com](http://www.ti.com)

Texas Instruments Incorporated is one of the world's largest semiconductor companies, and dedicated to providing complete solutions that empower our customers to push the boundaries of what's possible in mobile and other markets. This year at Mobile World Congress, you will be captivated and inspired by compelling demonstrations featuring OMAP™ mobile processors and WiLink™ combo connectivity solutions, as well as innovative technologies in analog, embedded processing and wireless. Come experience the art and science of mobility as only TI's master craftsmen create.



**The Western Union Company - [www.westernunion.com](http://www.westernunion.com)**

When Western Union looks at a mobile phone, we see more than just a device to make calls or send text messages. We see a new tool in the hands of a globally mobile workforce and a networked connection to family and friends. Western Union's Mobile Money Transfer service allows people around the globe to send and receive funds how, where and when they want using just their mobile phones.

**TIBCO Software SL - [www.tibco.com](http://www.tibco.com)**

TIBCO Software Inc. (NASDAQ: TIBX) is a provider of infrastructure software for companies to use on-premise or as part of cloud computing environments. Whether it's efficient claims or trade processing, cross-selling products based on real-time customer behavior, or averting a crisis before it happens, TIBCO provides companies the two-second advantage® – the ability to capture the right information, at the right time, and act on it preemptively for a competitive advantage. More than 4,000 customers worldwide rely on TIBCO to manage information, decisions, processes, people, and data in real time.

**Transaction Network Services – [www.tnsi.com](http://www.tnsi.com)**

Transaction Network Services - Powering Telecom Evolution TNS delivers advanced mobile and data communications services to the telecom industry. On behalf of more than 800 carrier customers, TNS completes billions of interactions every day. Our telecom services are built on the strength of this experience and the excellence we deliver through our evolved network and service platforms. Our guiding objective is unwavering: helping our customers meet evolving industry needs. TNS is the founding sponsor of TeNSIL - the Telecom Networking & Services Innovation Lab – a global collaboration of industry leaders to accelerate the adoption of advanced services. TeNSIL's singular purpose is to provide communication service providers a world class environment for innovation and creation of new solutions and services using leading LTE and IP network resources.

**Trendium - [www.trendium.com](http://www.trendium.com)**

Trendium offers policy-based software and hardware solutions that allow service providers to generate differentiated value services by understanding their customer experience as well as their behavior, service needs and usage patterns. The focus for Trendium's products is to enable the service providers to capture, understand and drill-down to all service events, key performance indicators, as well as the health of network elements and IT infrastructure, in order to identify the areas that can affect and improve the customer experience in time to be able to influence, optimize and monetize that experience.

**TriPlay, Inc. - [www.triplay.com](http://www.triplay.com)**

TriPlay is a mobile life company - the only media delivery platform and services suite for sharing personal digital content across multiple devices. TriPlay's patent protected media delivery platform was built from the ground up as the first truly cross-platform empowering users to send and receive any digital media anywhere in the world, from any online device.

**TriQuint Semiconductor – [www.triquint.com](http://www.triquint.com)**

TriQuint Semiconductor designs, develops and manufactures advanced high-performance RF solutions with Gallium Arsenide (GaAs), Gallium Nitride (GaN), Surface Acoustic Wave (SAW) and Bulk Acoustic Wave (BAW) technologies for customers worldwide. We are a leader in market diversity serving customers in mobile devices, 3G and 4G cellular base station, WLAN, WiMAX, GPS, defense and aerospace markets.

**Tryon Creek Software – [www.tryonsoft.com](http://www.tryonsoft.com)**

Tryon Creek Software (Tryon) is a privately held company based in Portland, Oregon. Tryon is based upon principles that lead to good business, provide employees with a stake in company success, ensure happy clients, and produce great software products. Our board of advisors was selected to provide a mix of internal Tryon employees and external influencers, each of whom have over a decade of software development experience in a high leadership or executive role. The company is well funded without outside investors allowing it the freedom to focus exclusively on its clients' needs.

**Twilio – [www.twilio.com](http://www.twilio.com)**

Twilio, the cloud communications company, is reinventing telecom by merging the worlds of cloud computing, web services and telecommunications. Twilio provides a telephony infrastructure web service in the cloud, allowing web developers to integrate phone calls, text messages, and IP voice communications into their web,

mobile, and traditional phone applications. The company is privately held and is headquartered in San Francisco, California.

**UIEvolution** - [www.uevolution.com](http://www.uevolution.com)

UIEvolution is a leading mobile platform, product and services provider helping large Enterprise customers better launch applications and business solutions across a fragmented landscape of screens and platforms. UIEvolution's Evolution Platform gives Enterprise end-to-end and stand alone product solutions to help accelerate their digital business across a variety of different devices, screen types and emerging platforms.

**Ulticom** - [www.ulticom.com](http://www.ulticom.com)

Ulticom, a Platinum Equity Company, is a leader in high performance mission critical products that evolve information delivery. With over 6,000 deployments worldwide, the company's flagship product, Signalware, is the premier platform for the deployment of applications and services within wireless, IP, and wireline networks. For over 35 years, Ulticom has delivered carrier-grade solutions that are robust, reliable, and enable high-performance and high-availability deployments, all backed by the company's unmatched service and support. Communication Service Providers (CSP), Telecom Equipment Manufacturers (TEM) and Systems Integrators (SI) trust Ulticom solutions to optimize information and application delivery with increased efficiency and security.

**Unbound ID Corp.** - [www.unboundid.com](http://www.unboundid.com)

UnboundID is a leading platform provider for identity services enabling companies to dynamically manage customer lifecycles while sharing and protecting real-time intelligence across cloud, mobile and social applications. Our solutions help companies provide cross-organizational visibility into individual customer value, preferences and desires over time and deliver the assurance that companies and their customers need to share and manage identity lifecycle intelligence in secure and open environments. Ultimately, we enable companies to maximize revenue per customer by responding to changing identities over their lifetime.

**Unisys** - [www.unisys.com](http://www.unisys.com)

Unisys is a worldwide information technology company. We provide a portfolio of IT services, software, and technology that solves critical problems for clients. We specialize in helping clients secure their operations, increase the efficiency and utilization of their data centers, enhance support to their end users and constituents, and modernize their enterprise applications. To provide these services and solutions, we bring together offerings and capabilities in outsourcing services, systems integration and consulting services, infrastructure services, maintenance services, and high-end server technology. With approximately 22,500 employees, Unisys serves commercial organizations and government agencies throughout the world.

**Urban Airship** - [www.urbanairship.com](http://www.urbanairship.com)

Urban Airship makes mobile marketing far more engaging, effective, and efficient. Top brands depend on Urban Airship to ensure their mobile app initiatives are scalable and profitable. Dictionary.com, Groupon, Warner Bros., Weather Channel and Yahoo! are just a few of the thousands of companies that utilize Urban Airship's innovative platform to reach and engage target audiences and increase app revenue streams through push notification, rich messaging, in-app purchase, subscriptions and data tracking. The company's investors include Founder's Co-op, Foundry Group, Intel Capital, salesforce.com, True Ventures and Verizon. Urban Airship is headquartered in Portland, Oregon with offices in San Francisco.

**Urban Green Energy** - [www.urbangreenenergy.com](http://www.urbangreenenergy.com)

With installations in approximately 60 countries, including several government agencies and Fortune 100 companies, UGE is changing the face of distributed renewable energy generation. UGE's goal is to put users in control of their energy source, and is doing so by designing and manufacturing more versatile wind turbines and hybrid wind/solar systems for use in applications ranging from residential to commercial, from suburban US homeowners to off-grid telecoms towers in rural Africa. Visit <http://www.urbangreenenergy.com> today to learn how together we can create a greener tomorrow.

**uTest & Salbec, LLC** - <http://www.salbec.com/Home.php>

Salbec, LLC is a Southborough, MA based small disadvantaged business that is leveraging significant wireless, video, and imaging expertise to develop innovative imaging and video intellectual property for defense, homeland security, and consumer applications.

**Vasona Networks – [www.vasonanetworks.com](http://www.vasonanetworks.com)**

Vasona Networks enhances the order and efficiency of mobile services. Operators can seamlessly integrate on existing networks to better fulfill demand and control when to spend on upgrades. More applications and better experiences result in enhanced subscriber loyalty and can drive new revenues.

**VelTI - [www.velt.com](http://www.velt.com)**

VelTI is a leading global provider of mobile marketing and advertising solutions for brands, advertising agencies, mobile operators, and media companies. The VelTI mGage™ platform enables our customers to plan, manage, and optimize mobile advertising and marketing campaigns in over 50 countries worldwide, reaching more than 3.7 billion customers. In 2010, over 825 brands, advertising agencies, mobile operators, and media companies used VelTI's platform to conduct over 2,700 campaigns. VelTI is a publicly-held corporation based in Jersey, with over 900 employees worldwide. VelTI trades on the NASDAQ Global Select Market under the symbol VELT.

**Verizon Wireless - [www.verizonwireless.com](http://www.verizonwireless.com)**

Verizon Wireless operates the largest 4G LTE network and largest, most reliable 3G network in the United States. The company serves 108.7 million total wireless connections, including 92.2 million retail customers.

**Vesta Corporation - [www.trustvesta.com](http://www.trustvesta.com)**

With operations in the Americas, Europe and China, Vesta Corporation has been a pioneer and a worldwide leader in electronic payment solutions since 1995. Vesta was the first company to successfully build and deploy non-retail electronic payment solutions for the telecommunications industry.

**VISA - [www.visa.com](http://www.visa.com)**

Visa is a global payments technology company that connects consumers, businesses, financial institutions and governments in more than 200 countries and territories to fast, secure and reliable digital currency. Underpinning digital currency is one of the world's most advanced processing networks—VisaNet—that is capable of handling more than 20,000 transaction messages a second, with fraud protection for consumers and guaranteed payment for merchants. Visa is not a bank, and does not issue cards, extend credit or set rates and fees for consumers. Visa's innovations, however, enable its financial institution customers to offer consumers more choices: Pay now with debit, ahead of time with prepaid or later with credit products. Mobile technology is playing a lead role in the future of Visa, enabling Visa and its clients to bring the security, reliability and scale of electronic payments to mobile subscribers around the world.

**VisualOn - [www.visualon.com](http://www.visualon.com)**

Software applications for the mobile handset market, enabling customers to watch high-quality video on a wide variety of mobile devices, without the need of expensive dedicated hardware. VisualOn supports a wide array of multimedia applications including the industry's best H.264 software codec. Other multimedia formats supported include MPEG-4, MPEG-2, H.263, WMV, AMR, MP3, WMA, JPEG, etc.

**Washington State Dept of Commerce - [www.choosewashington.com](http://www.choosewashington.com)**

Washington State is home to a vibrant and diversified ICT sector. With household names such as Microsoft, Amazon, Expedia and RealNetworks, as well as emerging companies in the transformative areas of cloud computing, gaming and automotive tech, Washington is one of the world's largest and most innovative technology hubs. This established technology ecosystem sets the stage for the emergence of new companies, innovations and ideas. As a nexus for the new world of wireless, the largest software publishing labor force in the U.S., a strong venture capital community and the strongest cluster of interactive media companies in the U.S., Washington lives up to its reputation as a hub for technology ingenuity.

**Webalo – [www.webalo.com](http://www.webalo.com)**

Webalo was founded (and is run by) IT industry veterans. In developing Webalo's easy, fast, affordable enterprise mobility technology, they have redefined the way in which companies can give employees productivity-enhancing, individualized mobile access to the enterprise data and tasks they rely on. It's a process that's 100x faster than traditional mobile application development and a fraction of the cost.

By making enterprise mobility simple enough for anyone to configure, Webalo reduces the burden on IT, lowers overhead (by eliminating development software, coding, consultants, and the add-on software and hardware used to manage and distribute mobile apps), extends the value of existing enterprise applications, and leverages the computing power of smartphones and tablets.

**Webroot, Inc.** - [www.webroot.com](http://www.webroot.com)

Webroot provides industry-leading Internet security solutions for consumers, enterprises and small and medium businesses worldwide. Webroot products consistently receive top review ratings by respected third parties and have been adopted by millions globally. With a wide range of online security products for home and office, Webroot protects corporate networks and allows consumers to download music, store digital files, bank, shop, surf and search – safely.

**WildTangent Inc.** - [www.wildtangent.com](http://www.wildtangent.com)

WildTangent operates a cross-device games service that allows consumers around the world to access games through one convenient Games App. Fueled by our digital currency, WildCoins, and a proprietary ad platform, BrandBoost, the service delivers consumers with the most cost efficient way to play games. Consumers can play premium games for free courtesy of brand advertisers, rent games for a fraction of the retail price with 100% of rental going toward the ownership, or buy them outright. Players can purchase in-game items at discounted rates with WildCoins or receive them as gifts from advertisers.

**Wind River** – [www.windriver.com](http://www.windriver.com)

Wind River, a wholly owned subsidiary of Intel® Corporation (NASDAQ: INTC), is a world leader in embedded and mobile software. Wind River has been pioneering computing inside embedded devices since 1981 and its technology is found in more than 1 billion products. Wind River is headquartered in Alameda, Calif., with offices in more than 20 countries.

**Wireless Power Consortium** - [www.wirelesspowerconsortium.com](http://www.wirelesspowerconsortium.com)

The Wireless Power Consortium is an open-membership organization. They promote the adoption of a global standard for wireless charging.

**Xceed Technologies** - [www.xceedcorp.com](http://www.xceedcorp.com)

Xceed Technologies is a global leader in providing web and desktop based drive test data post-processing products as well as network deployment and optimization solutions for CDMA/EVDO, iDEN, GSM/GPRS/UMTS/HSPA, WiMAX and LTE. Xceed software products, WindCatcher®, Vortex®, Benchmarker®, X-Stream®, and Workflow™ are used worldwide by network operators, infrastructure manufacturers, and handset vendors to improve their customer experience.

**Xpal Power Inc.** – [www.xpalpower.com](http://www.xpalpower.com)

Stick n'Go! PowerSkin, a wholly-owned brand of XPAL Power, announces PoP'n—power you can hear. Pop'n continues the tradition of the innovative brand with an Apple-approved first-to-market lightning connector, as well as interchangeable tips for micro USB and Apple 30-pin devices. And, PoP'n won't cramp your style--continue to use your current case. Another great product from XPAL is SpareOne Plus, the world's first mobile device powered by a single AA battery. We've taken all that you love from the SpareOne (a CES 2013 Best of Innovation winner) like the 15 year battery life, and added Geo-Location services.